



Six Thinking Hats	ProblemDifficultyHow to obtain multipleWork withperspectives of an issue?an SME
 Six Thinking Hats has 6 differently colored hats, each representing a specific thought process (see below). When the team "puts on a hat," they address an issue from that hat's point of view. Sessions begin with a "blue hat," to discuss the meeting and hat order. Sequentially, the team puts on different hats, each for a fixed period. The facilitator always wears a blue hat. 	 Six Thinking Hats Process Multiple perspectives of the issue Select an issue (e.g., project or concept) The facilitator, with the team, selects a hat ordering: Any meeting: Blue, White, Green, Yellow, Red, Black Brainstorming meeting: Blue, White, Green, Blue Problem solving meeting: Blue, White, Green, Red, Yellow, Black, Green, Blue Strategic planning meeting: Blue, Yellow, Black, White, Blue, Green, Blue The facilitator sequences through the hats, leads the discussion for each hat, and decides when to move to the next hat.
Six Thinking Hats – Exar	nple
Sample initial questions for a facilitator to	ask for different hats
 Black Hat: What risks need to be cor Blue Hat: What support, systems, o Green Hat: How can we create new id Red Hat: What are your initial react White Hat: What information do we h Yellow Hat: Why should we be optimised 	nsidered? r processes will be needed? deas? ions? ave? stic?
 Black Hat: What risks need to be cor Blue Hat: What support, systems, o Green Hat: How can we create new id Red Hat: What are your initial react White Hat: What information do we h Yellow Hat: Why should we be optimis Sample follow-on questions for the Black Hat: How will this fail? What are potential unintended consequences? How will the competition react? Which stakeholders can prevent success? 	insidered? r processes will be needed? deas? ions? ave? stic?
 Black Hat: What risks need to be cor Blue Hat: What support, systems, o Green Hat: How can we create new id Red Hat: What are your initial react White Hat: What information do we h Yellow Hat: Why should we be optimis Sample follow-on questions for the Black Hat: How will this fail? What are potential unintended consequences? How will the competition react? Which stakeholders can prevent success? Sample follow-on question react? What are potential unintended consequences? How will the competition react? What how can we generate r What brainstorming too What relevant outraged How would <famous li="" perime<=""> </famous>	nsidered? r processes will be needed? deas? ions? ave? stic? ns for the Green Hat: multiple problem solutions? ous scenarios can we create? erson> solve this problem? ous scenarios can we create? erson> solve this problem? ent could we perform? Sample follow-on questions for the Yellow Hat: 1. What does success look like? 2. What makes this so successful? 3. What are the short term and long term benefits?



7 Wastes – Examples – Two Different Environments

	Manufacturing environment	Office environment		
Defects (Rejects,	Over producing to allow for	Order entry errors. Lost files or records. Adding extra		
Repair, Rework)	expected defects.	checks or inspection steps into a process.		
Over Production	Using more expensive high capacity equipment when low capacity equipment is good enough	Producing reports that no one reads or needs. Duplicating data in multiple places. Creating extra copies. Sending information using multiple medium (e.g., email, post, fax).		
Transportation	Reorganizing warehouses. Moving products in and out of storage.	Unnecessary movement of paperwork or information.		
Waiting	Waiting for late deliveries to arrive to stock a warehouse.	Waiting for approvals or signatures. Attendees late to meetings. Using slow computers and IT systems.		
Inventory	Having stock damaged from it being stored for so long.	Excessive office supplies.		
Motion	Switching tasks excessively, resulting in moving between locations.	Searching for files on computer. Re-entering data. Poorly designed work stations resulting in more bending and reaching.		
Processing (Excess	Including too many layers of	Obtaining unnecessary approvals on an activity or		
or Unnecessary)	packaging.	output.		

When including non-utilized talent, use the acronym "DOWNTIME"

• D = Defects

- T =Transportation • O = Overproduction I = Excess Inventory
- W = Waiting
 - M = Motion
- N = Non-Utilized Talent E = Extra Processing

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The Eight Disciplines of Problem Solving (8D)

Problem How to solve a special cause problem? Difficulty

Work with an SME

- The 8 Disciplines, also known as the 8D process, is a teamoriented approach to correct recurring problems.
- 8D has more complexity than the PDCA (plan-do-check-act) approach and less complexity than six sigma's DMAIC.

PDCA	8D	
	Step D0	
Plan	Step D1	
	Step D2	
	Step D3	
Do	Step D4	
	Step D5	
Check	Step D6	
A =1	Step D7	
ACI	Step D8	

		Root cause
Special cause problem	8D Process	Containment action
Team	1100000	Corrective action

- 1. Select the problem to be addressed
- 2. Execute the classic 8D steps (with D0 added):
- D0: Prepare and plan for 8D.
- D1: Select a knowledgeable team.
- D2: Quantify the problem: who, what, where, when, why, how, and how many.
- D3: Develop and implement a containment plan to isolate the customer from the problem.
- D4: Determine the problem root cause(s).
- D5: Identify the corrective actions and test.
- D6: Implement the corrective actions.
- D7: Take preventive measures to prevent recurrence of this and similar problems.
- D8: Congratulate the team.

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8D – Example – Illustrative "8D Report"

	Customer	Compla	aint Res	olution R	eport			What needs to be done?	Who must be involv	ed? By when?	How will success be
Report Title: Healthy	Community Coa	alition (HCC) Meeting I	mprovement	Report	#1		· · · · · · · · · · · · · · · · · · ·		111 m	measured?
Dates: 3/15/17-8/15/17	Customer Complaint	3/15/17	Report Initiated	3/22/17 Report 8/1:		8/15/17	1.Effective meeting training for staff	Kinsey, Jane	April 15	Pre-Post Assessment	
Customer:	Jane Doe, H	CC Membe	r	Program/D	ivision:	Health	Promotion	 Develop a coalition program design team 	Jane and 2-4 commun partners, including	ity May 1	Agenda, participation, minutes, attendance at
ID – Team Memb	ers							3. Coalition assessment	Atticus	June 15	Assessment report shared
Role	Name			Email Con	tact						with coalition, July meetin
Leader	Jane Ey	/re		jeyre@exa	amplehd.co	om		4. Coaching/mentoring for Jane	Jane, coalition/QI	Every 2 weeks	Kinsey consultation with k
SME	Atticus	Finch		afinch@ex	amplehd.	com			consultant	for 2 months	partners in late July
Champion/Spons	or Kinsey	Millhone		kmillhone(Dexample	hd.com		6D – Implement and Valid	ate Corrective Acti	on	
D – Problem Des	cription							Solutions Implemented:	Results:		
HCC is responsible f community engagem community benefit di	or convening pa ent and mobilize rector) about the	rtners to ma ation. Kinse e last three	ake progres y received HCC meeti	s on the CHIF an email from ngs. Th <mark>e com</mark>	^P and for ir a key pan plaint was	ncreasin tner (a h a long,	g ospital detailed list	Contracted for effective meeting training & facilitation skills	All staff leading and pa expectations about ag planning/execution/fol	articipating in community endas, design teams, mi low-up.	coalitions now have shared nutes,
of frustrations about imely agendas. Furt.	the ineffectivene her, the program	ess of the m ning for mee	eetings, wh etings seem	ich included l ed last minute	ack of mee e – and me	eting mir ostly con	nutes and nmittee	Identified an internal coalition coach for Jane	Jane has increased so and now exceeds exp	pport, understands the e ectations.	expectations of external clier
updates instead of m included frustration to effective way to make	eaningful prese hat this coalition	ntations, sh feels more	ared learnii like a coffe	ng and connel e klatch (socia	cting. The al chitchat,	complai), rather	nt also than an	Coalition Assessment developed, administered & Analyzed	Discovered new oppo very happy with their l	tunities to improve and li evel of engagement.	earned that most partners ar
3D – Interim Cont	ainment Actic	ons (who, t	akes what	action, by w	(hen)			Jane, with help from Kinsey, created an HCC Design Team.	More partners are sha of the meetings. Jane partners. Attendance	ring the work and feeling is building deeper relatio has increased. Agendas	ownership in the effectiven nships with community and minutes are available fo
 Kinsey immediat 	ely replied to the	e partner sta	ating that sh	ne appreciated	the feedb	back and	will begin	Outer and Martineastics	all meetings on the co	alition website.	Ormalation Data
looking into what	can be done.			o and a second second	100000			Customer Notification	Assigned to.	Key Messages	Completion Date.
 Kinsey initiated t Kinsey will provid prior to the next Iapo will consol 	he 8D process to de a more detail HCC meeting.	o explore th ed update o	e process i in the proble	mprovement o em-solving pr	options. ocess upd itiata an in	late to th	e partner	Customer was included in coalition program design team	Jane	Customer participation is key to process	8/1/17
+. Jane will cancer	ine April HCC III	eeting to ac	soure auequ	late time to m	illate an in	nproven	enc	7D Proventive Action (e	oliculorocoduro cho	and training protoco	Lote 1
D Poot Cause	Analycie							Action Taken	Deepenpible Per	ige, training protoco	Completion Date:
D - Root Cause	Analysis							Added a training plan to the ager	cv Kinsev	5011	8/15/2017
Cause & Effect Dia People New staff	agram Materials Coalition website	Coalition manageme resources	int	Five Why A 1. Key inef 2. Poo	nalysis partner is fective me pr planning	reportir etings & exec	g	vorkforce development plan for both 1) effective meetings and 2) meeting facilitation (with criteria for selecting staff who must complete the set event how years)			0132017
Lack training Roles & responsibilities	training Ineffective AC State Control					aff rsight	Adopted a policy, procedure, and schedule for coalition assessmer (for customer satisfaction data collection) method for all agency supported coalitions.	Addition (To Could and Council			
Structure	TOOV	1000						8D - Team and Individual	Recognition		o
Method	Measureme	nt						Jane, Kinsey, and Atticus con will be posted in the agency fo department newsletter focusir	pleted a QI storyboard or the month September g on the lessons learn	d documenting the inte er. A feature story was ed from improved con	rvention, which shared in the imunity



A3 report				Problem How to docum project?	ient a	Difficulty Easy to use
 An A3 report sum information about a project. There is no standa report, although it i 	marizes impo an improveme rd content for s typically ali	rtant ent an A3 gned	Team Problem to address	→ A3 rep proces	ort ss	List of ideas
 The A3 report fits of paper of size A3. A3 reports can be performance, or at 	Do-Check-Act on a single pa used during p project comp). ige, on project pletion.	1. Obtain	template for you	r compan	y's A3 report, ∕ has ~7
			2. For eac informa 3. Promin	tion using text and the category, show tion using text and ently display the	ones show v the impo nd/or grap A3 report	vn below left.) ortant ohics. for team and
A3 steps	PDCA steps		manage	ement review, an	d for edu	cational
1 Background 2 Problem Statement	Plan		purpos	es.		
4 Root Cause Analysis						
5 Countermeasures	Do					
6 Effect Confirmation	Check					
7 Follow Up Actions	Act					
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A3 report -	- Exan	nples	from the	e web		
Each	company has	its own A3 fo	ormatting style		Some w	eb examples
Prepared By: Jess Fixit	Invoice Creation Lead	Time Improvement - A3	Report	January 28, 2018	Title: Reduce kinch cycle time for sa and sandwiches preparation	alads Owner/Date: Bahama Bistro Manager: Elisabeth
The time between product delivery and invoting our custor days. Our customer spy their invoices on time (-30days) 9 on average, 223 million in invoices in process.	Backgrou Current Situation	nd - Eiminate externa Eiminate invices - Eiminate invices - Eiminate invices - Use electronic de eliminating the - Use electronic (EE	I approval, invoice preparer Record delivery acknowledgement with they acknowledgement which returns our they acknowledgement which returns our of for re-entry of information and minimizi of pre-entry of the pre-entry of the pre- entry of the pre- entry of the pre-entry of the pre- entry of the pre- entry of the pre- entry of the pre-entry of the pre- entry of the pre- tery of the pre- entry of the pre- tery	nmendations rightal information, thereby gifth need for P.O. matching ablems	Registration and a statistical for the Markowski Alford Statistical Control for the Markowski Alford Statistica	Compared Compare
Control of the second secon		Holde section procession of the procession	In a set 6 customer surveys to Freedoms with 15 to ensure	ementation Plan DH 100% CF 100% CF 100% NM: 80% TJ 50%		
	Goal	Results Report				

- Figure credits https://www.moresteam.com/lean/a3-report.cfm https://www.https://www.leansixsigmadefinition.com/glossary/a3/ https://goleansixsigma.com/john-shook-grand-daddy/ https://goleansixsigma.com/4-new-ways-to-use-a3s-have-you-tried-any-of-these/ https://www.isixsigma.com/operations/manufacturing-operations/improved-rescue-time-from-a-bolling-mill-machine/attachment/a3-project-summary/

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Patecca Rect Team Roc Michaile Patel CERP Conf.

27ab-09 Proceed C



IF - NOLES

Slide 1

- 1. AHP was developed by Thomas L. Saaty.
- 2. The AHP process are easier to show than to describe.
- 3. Any values range of values can be used for Intensity, not just {1,3,5,7,9}.
- 4. A data inconsistency occurs, for example, when the pairwise comparisons indicate that "A" is preferred to "B", and "B" is preferred to "C", yet "C" is preferred to "A".
- AHP software determines an "inconsistency;" if this value is larger than 10%, then the pairwise comparisons should be reviewed.
- 6. Like probabilities, weights are numbers between zero and one, without units.
- AHP can address hierarchical criteria. For example, when buying a truck the carrying capacity and the number of seats may be important. The value of the carrying capacity may itself depend on the size of the cargo bay and the weight it can hold.
- 8. AHP computations are best left to software packages. (AHP weights are the eigenvector corresponding to the largest eigenvector of the comparison matrix.)

Slide 2

- 1. The example has a simple set of criteria, with no hierarchy.
- 2. There are three computational steps:
 - A. Determine the criteria weights (by specifying pairwise comparisons)
 - B. Determine weights of the alternatives for each of criteria (by specifying pairwise comparisons)
 - C. Combine the above results.
- 3. For the example computations, each of the inconsistencies is less than 10%. Hence, we accept the comparisons, and the resulting weights, as being consistent.
- 4. The best option has the largest overall value. If two options had similar largest values, then other techniques might be used to decide between them.

Recommended web sites for more information

 https://www.transparentchoice.com/analytichierarchy-process
 https://www.pmi.org/learning/library/analytic-

hierarchy-process-prioritize-projects-6608

Balanced Scorecard (BSC)

an SME

- The Balanced Scorecard (BSC) is a framework for tracking and managing an organization's strategy.
- A BSC has four connected perspectives.
 Financial goals: What do shareholders want?
 Customer goals: What do customers want?
 Process goals: What should we be better at?
 People (or learning and growth, or innovations, or organizational capacity) goals: How can we create more value?
- A **strategy map** is a 1 page depiction of a BSC with connections between the perspectives.



BSC – Example – Generic

Lagging and BSC leading metrics **Business** Improvement **Process** strategy Projects 1. Define the Mission, Vision, and Values. Define Strategic Priorities, the top-level goals (e.g., client relations, operations, product) 3. Define the ordered Four Perspectives: Finance, Customer, Process, and People. 4. Define the Business Goals supporting the perspectives. Create cause and effect relations; the lower perspectives' goals explain how to achieve the higher perspective goals. 5. Describe each goal's **Rationale**, for later review.

- 6. Define Leading (success goals) and Lagging (achieved results) metrics for each goal.
 - Only leading metrics can be influenced; it can be challenging to identify them.
- 7. Define initiatives to execute the strategy.
- 8. Flow the information down with local strategy maps aligned with higher level strategy maps.





Benchmarking – Example – 6in6 paradigm

Assume 6in6 activities (e.g., selecting topics, creating presentations) need to be improved. Below are some sample needs, the element to improve, an appropriate KPI that can be used across industries, an industry to investigate, and a possible exemplar.

Need	KPI (Key Performance Indictor)	Element to improve	Industry with this skill	Potential exemplar	
Selecting content for 6in6 site	Percentage of visitors finding the content "very relevant for me"	Selecting useful content, especially for business concepts	Business schools	Wharton Business School	
Creating synopsis for each 6in6 topic	Percentage of site users finding the content to be "very helpful to me"	Creating synopses, especially for business concepts	Publishers	Harvard University Press	
Creating useful graphics to accompany 6in6 descriptions	Percentage of site users finding the content to be "very useful to me"	Creating compelling graphics	News media (graphics accompanying news stories)	USA Today	
Creating awareness of 6in6 web site and updates	Number of new visitors to website per week	Who makes sticky sites?	Groups managing start-ups	Y Combinator	
Formatting for all the 6in6 presentation	Percentage of site users finding the presentation to be "well executed"	Design good story formats	News media	USA Today	
Responsiveness to 6in6 inquiries	Percentage of site users finding the responsiveness "very quick"	Timely, complete responses	Vacation travel destinations	Disney Parks	
How do this well?	ed.	How does t industry do	his it?	Assess ho company d	w this oes it?



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https://commons.wikimedia.org/wiki/File:GAZ-24_Volga.svg



Competitive Analysis – Example – Generic

Suppose a team wanted to expand a consulting business in some field; how to determine the competitive landscape?

Typica	l information	I	•					
a	athering		Competitors					
3.	Us	Α	В	С				
	Name / URL	х	х	х	х			
Company	Revenue by sector	х	х	х	х			
itself	Number of Employees and attrition rate	x	х	x	x			
	Number of customers	х	х	х	х			
	Products (or features) & prices	x	x	x	x			
	Distribution channels	х	х	х	х			
Products	Target audience	х	х	х	х			
	Market share	х	х	х	х			
	Quality	х	х	х	х			
	Promotional strategies	х	х	х	х			
Marketing	Marketing channels	x	х	х	х			
offorts	Customer service	x	х	х	х			
enons	Events	x	х	х	х			
	Strengths	х	х	х	х			
SWOT	Weaknesses	х	х	х	х			
3001	Opportunities	х	х	х	х			
	Threats	х	х	х	х			



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Construc (COCOM	Cc	ost	M	od	el	Pro Hov to c	blem v to d reate	letermi softwa	ne the are?	effort		Difficulty Easy to use		
The Constructive Cost Model (COCOMO) is a SW estimation model which uses SW lines of code to estimate the needed man- power effort and duration.							Sys attri Line	tem butes s of code	→ ⊕ →	CO esti	COM matic	D on	La	abor estimate me estimate
 Since programming paradigms evolve, COCOMO may be less useful than it was in the past. 							Ident Estim Selec	ify softw nate the ct COCO	vare p Softv OMO	produc ware L model	t to be ines O : basic	estima f Code c or in t	ated e (SI t ern	l. LOC). nediate
Basic COCOMO equations • Labor = a (KSLOC) ^b • Schedule = c (Labor) ^d where						4.	Deter • O fle • So e> • Er	rmine product attributes. For the basic model: rganic – small team / good experience / exible requirements emi-detached – medium team / mixed (perience & requirements mbedded – tight constraints						
Software project type	a	b	с	d		5.	asso	ciated w	vith th	ne mod		othe		Juations
Organic	2.4	1.05	2.5	0.38	 Labor is in person-months Schedule is in calendar months 									
Semi-detached	3.0	1.12	2.5	0.35										
Embedded	3.6 . All righ	1.20	2.5	0.32		Ter • •	minolo SLOC KSLO	9gy = softwa C = kilo S	are line SLOC	es of co = 1,000	de) lines o	f code		

COCOMO – Example – Creating SW program

Problem statement:

You are creating a SW product; the code will be about 10,000 lines (10 KSLOC). How long it will take to create the SW and how much manpower is required?

Answer:

- 1. If the SW product/team is **organic** (an experienced small team that has worked together on similar products in the past) then the parameters to use in the COCOCO equations are {a=2.4, b=1.05, c=2.5, d=0.38}. Using them
 - Labor (in man-months) = a (KSLOC)^b = 2.4 (10)^{1.05} = 27
 - Schedule (in calendar months) = c (Labor)^d = 2.5 (27)^{0.38} = 8.7
- 2. The conclusion is that a team of size 3 is needed for 9 months.

Notes

- 1. For a **semi-detached** SW product/team (of the same size)
 - Labor = 40 man-months and Schedule = 9 calendar months
- 2. For an **embedded** SW product/team (of the same size)
 - Labor = 57 man-months and Schedule = 9 calendar months
- **3. Conclusion**: The SW development will take 9 months; the team size varies based on the type of SW being developed.

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						- 1		
		Client satisfaction	1,000	1,000	1,000			
		Benefits - total	10,500	10,500	10,500			
		Discsounted benefits at 5%	10,500	10,000	9,524		\$ 30,024	
		Overall project benefit	-				\$ 1,844	\$1,844 = \$30K - \$28K
		Benefit cost ratio					1.07	1.07 = \$30K/\$28K
		Cash flow: inflow - outflow	\$(7,000) \$(7,000)	\$ 5,000	\$4,500 \$2,500	3>		2.5K = 4.5K + (-
Payback period is the duration	to break		<i>\</i> (<i>1</i> ,000)	<i>\$</i> (2,000)	<i>72,300</i>			2.0K)
even on the original investment	S	Payback period (years)	2.44]				2.44 = 2 - (- 2000)/4500
net present value of the project (Computed using Excel's IRR fur	zero. nction)	Internal Rate of return (IRR)	23%	Jan 22	Jan 24	••••		2000/14000
Copyright © 2022 Dan Zwillinger, All	rights reserv	•	Jan-22	Jan-23	Jan-24	******		
SOPTIMITE C LOLL DUIT LIVININGOL / III	1.91.00100017							



For COGQ: it is very expensive to have a low failure rate

• For example: recalibrate machines every hour, update employee training weekly, many inspections of incoming materials, ...

For COPQ: it is very expensive to have a high failure rate

• For example: recalls, replacements, customer ill-will, ...

Hence, there is a value where the total cost of quality (COQ) is least.

In the example, the COQ is minimized at \$22/unit at a common failure rate of 15%----



CCPM – Example – The CCPM Project Buffer

Consider a job that requires 3 people to perform sequential tasks.

- 1. Each person
 - A. Knows the aggressive (shortest) duration it will take them to perform their task.
 - B. Will naturally include a buffer since they don't want to fail (and, perhaps, a task is more challenging than anticipated, or there may be interruptions or sickness). These individual buffers increase the overall time for the job.
- 2. In CCPM, the aggressive durations are placed end-to-end and the *individual buffers* are statistically aggregated into a overall *project buffer*. This reduces the overall time since some, but not all, of the tasks will take longer than the minimal time.
- 3. Management challenges include:
 - 1. Ensuring realistic aggressive durations; failing to meet these time estimates can be both expected and desired.
 - 2. Rescheduling is required when some tasks take more than the minimal duration.





Custo	mer Segmen	How to in marketing	nprove g and sales?	Difficulty Work with an SME				
 Customedivides common CS is tail 	er segmentation (CS) ustomers based on characteristics. ored for each product.	•	Customer (or leads) data Market data & segmentation	Cus Segmo Pro	tomer entation ocess	Customer segments		
 CS impro- Market s the whole part of th 	oves marketing efforts. egmentation relates to e market, CS is your e market.		1. Review in 2. Examine y	dustry data a our current d	nd market ana customer base	lysis.		
			3. Choose a 4. Consider	customer se customer seg	gmentation mo gmentation soft data collection	odel. tware –		
Segment	Question addressed		5. Collect customer experience data – both direct					
Demographic	Who are your buyers?		(e.g., surv	(e.g. surveys) and indirect (e.g. social listening)				
Psychographic	Why are they buying?		6. Analyze c	ustomer expe	erience data.	5,		
Geographic	Where are your buyers?		7. Refine you	ir customer s	segments, and	repeat.		
Behavioral	How are they buying?				_			
Benefit	What benefits entice your buye	ers?		universe	segments			
Firmographic	What business types are buyir		121	. 🚺 🗶 🗶				
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Customer Segmentation – Example – 6in6 Consulting

Consider starting a Six Sigma consulting business based on 6in6 presentations. What are the customer segments?

- 1. Industry data: there are many Six Sigma consulting groups, large and small (e.g., Bain & Company, KPMG, PwC). Presume we have determined the market size (e.g., engagements, dollars) and types of offerings (e.g., classes, seminars, contract work).
- 2. With no customers, the leads are: supporting non-profits, corporate hourly consulting on demand, teaching academic classes.

3.	Segment	Non-profits	Hourly work	Teaching
	Demographic	Older	All ages	Younger
	Psychographic	Teach skills they will apply themselves	Needed training and coaching	Baseline student learning, support student projects
	Geographic – where to meet decision makers	At their regularly scheduled meetings	At conferences	Go to schools to meet the Dean

4. Skip SW. 5. & 6. Survey target audiences to find what they want/don't want:

	Cost sensitiveAny day/time works	Want focus in specific areasWork regular hours	 Want video presentations Need to be available at all hours to help students
--	---	---	--

- 7. Due to lack of specific experience:
 - Drop corporate work (for now)
 - Segment non-profits by funding: low (local arts groups), high (museums)
 - Repeat analysis.



Design for Manufacturing &
Hd
Assembly (DFMA)Provide
Hd
ea

Problem How to make products

Difficulty Work with an SME



Simplify fasteners



Figure credits

- https://www.allaboutlean.com/dfma-6/dfma-self-locating-2/
- https://www.allaboutlean.com/dfma-6/dfma-upside-down-mounting/
- https://www.allaboutlean.com/dfma-6/dmfa-assemble-from-one-side/
 https://www.allaboutlean.com/dfma-6/dfma-symmetry/
- https://www.anaboutean.com/dfma-o/dfma-symmetry/
 https://www.allaboutlean.com/dfma-4/dfma-plastic-snap-joint/
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Design Verification Plan and Report (DVP&R)	ProblemDifficultyHow to document a product's acceptability?Some training required					
 The Design Verification Plan (DVP) documents the strategy used to verify that a product (or system) meets its requirements (e.g., design specifications). The Design Verification Report (DVR) documents the test results 	by the product DVP&R DVP and DVR DVP and DVR DVP&R DVP&R DVP&R DVP&R DVP and DVR					
 obtained by using the DVP. A Design Verification Plan and Report (DVP&R) combines the DVP and the DVR. A DVP&R may be used for legal or product "sell off" purposes. A DVP&R has no standard format. 	 A. Articulate the product's functionality. B. Define discrete and actionable functionality tests for the anticipated environments Create a Design FMEA for the product to identify failure modes not detected in the planned tests. Create the Design Verification Plan (DVP) A. Include the planned tests. 					
The Who / When / Why of the testing 4. Per testing Details of each planned test 6. Cr	 Include tests to address the deficiencies identified by an FMEA. erform the tests in the DVP and document the sults in the DVR. needed, use the DVR results to update the DVP d repeat the process. eate the DVP&R and file appropriately. 					
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Product Name Model Number	Automobile Radar Rev 2.5.4	Component Test spec	Sub-system # Test #3·4·7	RequesterDate	Ron 2/15		┍╼┨	Headi pa da	ing rt info tes	D			
Verification Plan									Verification Report				
Test Number	Test Name	Test or Action	Acceptance Criteria	Responsibility	Tester	Sample Size	Sample Type	Test Start	Test End	Reviewer	Results	Comments	Date
1	Signal Processing Design	SW Test #3: clutter rejection	> 27 dBsm rejection	Lisa	George	500	5W	2/18	2/20	Quality (Nancy)	28·5 dBsm	pass	2/22
2	Signal Processing Firmware	Track Test #27: clutter rejection	> 27 dBsm rejection	Ben G.	Alice	10	mock-up	3/14	3/14	Quality (Nancy)	29∙5 dBsm	pass	3/14
3	Signal Processing HW	Vehicle Test #8: clutter rejection	> 23 dBsm rejection	Carla	David (drive team)	5	pre- production	4/12	4/18	Quality (Ralph)	23∙5 dBsm	pass	4/21
4	Design Review	Design Review of clutter rejection capability	Software, Systems, and Quality teams agreement	Harry	N/A	N/A	N/A	4/23	4/23	Quality (Ralph)	N/A	Meeting held	4/23
5	Recommended Action	Determine why track and vehicle test results were so different	Results by 5/15	Harry									
6	Recommended Action	Approve for production	Today (4/1	Details of every test planned: test name, test method or procedure, test equipment, test					etails	etails of every test			
7	Recommended Action		p						<u>ea</u> : mes.	result	an S.		
V	erifica Plar	tion		erformanc and_acc	æ (e.(æp <u>tar</u>	g., sa <u>nce c</u>	imple si <u>riteria)</u>	ize i	_	com Ver	ific Rep	atio ort	n



Enterprise Architecture – Example – Phone App

• Consider creating a phone application.

•

- Choose to use the Zachman framework to show all needed artifacts.
- The 6 perspectives (rows) can be interpreted in several different ways; three are shown.
 For example: "Objective /Scope" or "Contextual layer" or "Role: Planner"
 - The cells in the 6-by-6 grid below contain only some of the items that would be in that cell.

	6 perspectives –	6 descriptive areas – can be in any order								
		What How		Where	Who	When	Why			
	top- down order	Data	Function	Network	People	Time	Motivation			
(1)	Objective/Scope Contextual layer Role: Planner	Business vision & goals	Business processes	Business locations	Departments involved	Future products road map	User needs. app business case			
(2)	Enterprise model Conceptual layer Role: Owner	Short term goals	App financing, hiring, training	Project locations	Stakeholders buy-in plan	Product release timeline	App alignment with other offerings			
(3)	System logic Logical layer Role: Designer, Architect, or General Manager	App look and feel	System architecture (e.g., support capabilities)	System connectivity	User interface design	Master schedule	App functionality			
(4)	Technology model Physical model Role: Builder, General Contractor, or Local Manager	Platform description, wireframe model	App requirements	Technology architecture (e.g., component libraries)	Skill identification	Development milestones	Define function capabilities			
(5)	Detailed representation Detailed model Role: Scientist, Engineer, Subcontractor, or Programmer	Interface definitions, database schema, code	App design	Communications architecture	Security design	Implementation model (e.g., scrum)	Motivate team to create sucessful product			
(6)	Functioning result Enterprise release Role: End user	User data needs	Usage instructions	User locations (e.g., sales roll- out plan)	Market segmentation	App responsiveness	Motivation for end- users to obtain and use app			

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Getting Things Done (GTD)

Problem How to manage day-today activities?

Easy to use

- Getting Things Done (GTD) is a time management and productivity system for individuals.
- GTD's process manages daily inputs, and their disposition, to avoid mental clutter and stress.
- GTD has general guidelines, but can be tailored as needed.

GTD created the **2 minute rule**: If an activity will take less than two minutes, do it right away.



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GTD – Example – Maintaining the 6in6 concept













Individual Development Plan (IDP)

Problem How to encourage employee growth?

Difficulty Some training

required

People-oriented Employee An individual development manager direction and plan (IDP) helps employees **IDP Process** Sharing employee action plan improve their job performance and achieve their career goals. A company's tailored IDP template includes: 1. Create a company-wide IDP template Professional goals 2. Obtain needed employee information Strengths and talents A. Manager gives employee the manager's IDP New skills to be obtained B. Employee captures relevant information How performance will be (perhaps via a questionnaire) enhanced 3. Create employee IDP An action plan A. Manager and employee meet (maybe 1 hour) ... B. They review: questionnaire information and recent performance reviews C. They discuss: goals, passions, and skills D. They document an individualized employee IDP (leveraging questionnaire info) https://www.freepik.com/free-vector/businessmanbusinesswoman-talking-office 5712994.htm https://commons.wikimedia.org/wiki/File:Cartoon Man_Arriving_At_A_Career_Crossroad.svg Copyright © 2023 Dan Zwillinger, All rights reserved. IDP – Example – Web Designer Advancement Here's a completed IDP for a Web Designer Employee name: Pat Smith Date: 10/15/20XX

Position, title: Artist level 3, web designer Function: maintain/update web site design What drives me: (1) Clarity of communication (2) Every piece I create should be a work of art What I dislike: "Cookie cutter" approaches, use of the color purple My skills: <long list of items> My professional goals and aspirations Internal Mature my video creation skills, become leader in the field Manage design of all print materials External Obtain peer recognition for my artistic business outreach Win juried shows of my large stone carvings (> 20 kg) What I do Never give up, always exceed expectations Work products are universally admired What I could do (development opportunities) Influence the communication goals to which I now respond Have more latitude in how I create solutions Action plan (specific steps/tasks to achieve goals) Short term (next 3 months) Practice creating video product solutions, at least 2 designs per project Attend and observe bi-weekly business outreach discussions Long term (within 1 year): Learn the business' needs and contribute to business outreach discussions

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IDEF – Example – Manufacturing Company Process





Interrelationship Diagram – Example – Attrition

Problem to address: Why are employees quitting?





Kanban – Example – Creating 6in6 Presentations

Tailored to 6in6 presentation creation, the Kanban board has 4 categories: (A) To Do / finding 6in6 topics, (B) creating draft 6in6 presentations (only 1 at a time), (C) reviewing and editing (up to 2) draft presentations, and (D) done.

- The first and last columns can contain any number of items.
- The WIP limits prevent there from being too many 6in6 presentations in-process.







A <u>push system</u> uses a logistics plan to determine how much product to deliver – which may not reflect reality. A <u>pull system</u> only delivers what is needed.

A Kanban card in a manufacturing environment, which represents a factory order, is at right.



https://www.allaboutlean.com/push-pull/logistic-plan/ https://commons.wikimedia.org/wiki/File:080527-F-0000A-001_JPG



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Mistake-Proofing / Erro Proofing (Poka-Yoke)	Problem Difficulty How to mitigate Some training potential mistakes? required
 Mistake-Proofing is identifying and correcting problems as close to the source as possible. Mistake-Proofing is useful for maintenance, operations, production, and servicing. 	sign paradigms Mistake Proofing process
Imple 1. Eli 2. Re 3. Pro 4. Fau 5. De 6. Mit	Imment the following principles (as applicable) minate – remove task/part that allowed errors place – use a more reliable process event – change task/part to make errors impossible cilitate – make work easier to perform tect – identify & resolve before further processing tigate – minimize the effects of errors
 Automobile examples Unleaded gas tank opening Gas cap tether preventing loss Car doors lock at 18 mph Car key cannot be removed unless car is in "park" 	Examples overflow outlet rators don't shut doors on people or stops when door is opened ning a file drawer locks other drawers
Mistake-Proofing – Exa	amples
Prevent – Make parts as symmetric or as anti-symmetric as possible	Facilitate – Which dial turns on which stove burner? Antiperiod
https://www.npd-solutions.com/mistake.html	Whole Milk 2% 1% Skim Milk With Comparison of the standard stand
Mitigate – To insure cars will fit in a garage with a low clearance, use a go/no-go gauge at the entrance.	Prevent – Different ways to avoid train/car collisions
https://www.parkinglotsafetysolutions.c om/height-guard-clearance-bars.html	Control - Alert/Prevent (Level II or I)
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Nominal Group Technique (NGT) / Multivoting

Easy to use

- Nominal Group Technique (also called Multivoting) uses a crowd's wisdom to quickly prioritize a list of items (e.g., problems or issues)
- Typically:
 - List has 10 or fewer items.
 - Each person gets 3-5 votes



Example: 5 topics, 4 people (each with different colored dots), 3 votes/person



 Have team discussion if there are unusual votes (e.g., one person puts all their votes on one item)

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NGT – Examples

- Figures (with permission)
- https://dotmocracy.org/
 https://www.nngroup.com/articles/dot-voting/



Here, a team is choosing what types of pizza to have for lunch. In this case, the number of dots may determine how many pizzas of each type to order.

A typical situation, a team's votes are on only a few of many alternatives. Here, with 12 items, only 4 items have any votes. The number of votes is {8, 6, 4, 2}. If only two projects are supported, then the projects with 8 and 6 votes are the ones to pursue.





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Start project

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RASCI – Example – Creating a 6in6 presentation

Creating a 6in6 presentation		Dan	Alice	Bob	Cathy	David	Elizabeth	Frank	
main task	Entire process	A, R							Role
subtask 6	Update internet	I		Α	R				R = Responsible
subtask 5	Final review	I		R		А	R		A = Accountable I = Informed
subtask 4	Create document	А	R	I		I	I	С	C = Consulted
subtask 3	Define key information	I		A, R				С	S = Support
subtask 2	Research information	I	A, R	Ι		С			
subtask 1	Choose topic	A, R	1				С	С	

Notes

- 1. To create a new 6in6 presentation, several subtasks need to be performed (read bottom-up).
- 2. A single person may have multiple roles.
- 3. There is only one "A" each task/row (the accountable person)
- 4. There is at least one "R" for each task/row (the responsible person/people)
- 5. Color coding the {R,A,S,C,I} can make a RASCI chart easier to review.
- 6. From the RASCI chart, we can infer that
 - Dan is in charge
 - · Alice owns the research activities
 - Cathy owns the internet activities
 - David owns the editorial activities
 - Frank is a resource used by many
- 7. Everyone knows what their role is for each part of the 6in6 presentation creation process.



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First, the blue boxes were created; each of them is a "thing" (noun), something you can hold in your hand.
 Second, a few of the needed yellow boxes were defined; they define "who" does "what" to create what is in the blue boxes.

This flow chart was created right to left, starting with the desired final result (box with red border).

- 4. Finally, the sender and receiver of each blue box (defined in the yellow box) negotiate the timeline, the inputs and outputs, and where the documents will be placed (this information is in the green boxes).
- 5. It takes much work to create a complete flowchart. However, when complete, it is clear to everyone what the process is, how long it will take, and who is responsible for what activities.

Email - SW

approval to release

Email sending final report to customer Email - HW

approval to release

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Risk Analysis & Management

Risk Analysis &

Management

Process

documents, interviews, meetings, and risk database.

Include impacts on guality, time, and cost. Use either

Risk Prioritization Grid: severity, likelihood

can tolerate, if needed

use mitigation plans offload risk to other party

eliminate it from happening

FMEA: severity, likelihood, observability

4. **Execute:** Address the high-scoring risks; address the

Document the learning in the risk database.

1. Identify the risks using assumptions, historical

2. Score risks. Refine high- and medium-scoring risks.

Easy to use

Risks

Risk plans

- A Risk Analysis determines and prioritizes risks. A risk is something that can delay, halt, or harm your project.
- Risk Management is how risks are dealt with.
- There are many risk classes, each with many types of risk.
- Maintaining a generic & project risk database is a best practice

Dick	Risk severity							
Likolihood	1	2	3	4	5			
Likelinood	Very Low	Low	Medium	High	Very high			
1 Very Low	Medium	Medium	High	High	High			
2 Low	Medium	Medium	Medium	High	High			
3 Medium	Low	Medium	Medium	Medium	High			
4 High	Low	Low	Medium	Medium	High			
5 Very high	Low	Low	Low	Medium	Medium			

Risk Prioritization Grid

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Risk Analysis – Example – 6in6 Project Risks

6.

Project

Risk database

•

•

•

3. Plan responses:

Accept the risk:

Reduce the risk:

medium-scoring risks, as possible.

Avoid the risk:

Share the risk:

5. Monitor and control risks.

List of risks and their ev	valuation
----------------------------	-----------

#	Risk type	Risk	Likelihood	Severity	Overall risk
1	Audience	Someone copies all the 6in6 presentations to their own site	1 Very Low	2 Low	Low
2	Audience	Few people view 6in6 presentations	3 Medium	3 Medium	Medium
(1)	Delivery	6in6 website fails since ISP provider goes out of business	1 Very Low	3 Medium	Low
		6in6 website fails since too many people view 6in6			
4	Delivery	presentations and system crashes	1 Very Low	3 Medium	Low
		No new 6in6 presentations are created since Dan wins			
5	Motivation	lottery	1 Very Low	1 Very Low	Low
		Few new 6in6 presentations are created since Dan moves on			
e	Motivation	to other interests	2 Low	1 Very Low	Low
7	roduction	There are factual errors in a 6in6 presentation	2 Low	5 Very high	High
T					
8	Production	There are grammatical/spelling errors in a 6in6 presentation	3 Medium	1 Very Low	Low

Map risk numbers to a risk prioritization grid



SCAMPER		Problem How to crea product or p	ate an improved process?	Difficulty Easy to use	
SCAMPER is an acronym for 7 ways in which an improved or new product or process can be created, based on an existing product or process. • Substitute / Combine / Adapt / Modify / Put to other uses / Eliminate / Rearrange (or Reverse)		Existing product or process SCAMPER Process Improved or new product or process Identify and review an existing product or process. Investigate the 7 ways in which a new or improved product or process can be created from an existing one • For each, ask probing questions that are likely to elicit useful responses (see example below). • While some generated ideas may not work, the goal is to generate as many ideas as possible. • Evaluate the responses that were created.			
		Example	Describes Oran		
S Substitute Replace a product/process component with another component that works better	A child's book r	nade from cloth, not paper	Can multiple process steps be		
C Combine Put different components together to improve a product/process	Vanilla Coca-Cola Use a bank card as a credit card		 performed by the same person at the same time? Can we combine steps 1&2 or 2&3 or 3&4 and? Can we combine job functions? 		
A Adapt Change the nature of a product/process by incorporating other ideas					
Modify Change how a product/process looks or acts.		ies (electronic) copies in d (paper) copies.			
P Put to Use the product/process for a purpose for which it was not designed.	Use existing distribution capability for one product to distribute another product.				
E Eliminate Remove parts that don't add any, or much, value.	Remove wire to	o obtain a wireless mouse	Can we combine the frame different here there the frame different here the frame different	ne customer needs	
Rearrange Consider the effect of if part of the product/process was done in a different order. Construction of the product/process was done in a different order.	At a fast food r hamburger bef	estaurant, pre-cook a ore a customer orders it.		ousiness areas?	

SCAMPER – Example – Fast Food Chain

McDonald's incorporates many practices which, in retrospect, could have arisen from a SCAMPER analysis of earlier/traditional restaurants:

Substitute

• Use a franchise model instead of having a restaurant run by McDonald's direct employees. (This substitutes people who work for the franchise owner for McDonald's employees.)

Combine

- Create and sell food combinations ("meals") instead of individual products.
- Combine taking food away from a restaurant concept with a seated restaurant concept, to obtain the drive-thru concept.

Adapt

- As other restaurants have done, offer free items with some purchases (e.g., a drink with each burger).
- Accept payment using a contactless payment system on mobile devices (e.g., Apple Pay).

Modify

- Allow the user to customize the contents of their order (a hamburger with no onions)
- Have the customer pay for the food before eating.

Put to another use

Have franchisees rent land from McDonald's, so they make money on the food and the real estate.

Eliminate

- Allow customers to order food on a phone app, or kiosk, eliminating the need for a cashier.
- · Let customers select napkins and straws to eliminate having an employee supply them.

Reverse

- Instead of preparing food after a customer order, pre-cook food to speed up delivery to the customer.
- Instead of having the customer enter a McDonald's, have an employee deliver food to a car.

S	PACER				Problem How to run a meeting?	Difficulty Easy to use
•	SPACER is an acron information to presen of a meeting (see bel Using SPACER allow to stay focused, and	ACER is an acronym for ormation to present at the start a meeting (see below). ing SPACER allows a meeting stay focused, and prevents the		ing	SPACER process	Info to present at the meeting
 to stay focused, and prevents the meeting from getting detoured by mistake (e.g., going down a rabbit hole); or by intent (e.g., an attendee wants to hijack the meeting) 		 Premee At the upd with 3. Comment 	tine ate the the te	e the SPACER content I g, see table below. start of that meeting, rev as needed – the SPAC e team. ptionally, but recommen am to negotiate the cod ue the meeting, staying g agenda.	before a view – and ER content ded: allow e of conduct focused on the	
	Addresse S Safety What to do in an emerge		ddresses		1	
S			emergency?			
Ρ	Purpose	Why are we having the meeting?				
A	Agenda	What will we do during the meeting?		?		
С	Conduct	How will we act during the meeting?		?		
E	Expectations	What will be the result of the meeting				
R	Roles & Responsibilities	Who will do wha	Who will do what?			

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SPACER – Example – Starting a Meeting

Opening statement at the beginning of a meeting:

Thank you for coming to today's 6in6 meeting.

s	Safety	If the fire alarm goes off, the closest emergency exit is out the door and to the right about 50 feet. There a staircase down to an outside door and the rally point is clearly indicated. Note that the rest rooms are to the left when leaving this room, about 30 feet away.
Ρ	Purpose	Today's meeting is to discuss how to get more people aware of the 6in6 presentations that are on the web.
A	Agenda	Here is our agenda, which was included in the meeting invite: (*) Discuss the brainstormed ideas from the last meeting. (*) Prioritize the ideas based on cost and impact. (*) Discuss ways to implement the top two ideas.
c	Conduct	I'd like to propose the following meeting rules: (*) Listen to each other with respect (*) No cell phones or pagers (*) "Vegas Rules" what occurs during the meeting stays in the meeting Are these acceptable? What else should we add?
E	Expectations	The expectation is that at the end of the meeting we have draft implementation plans. These plans will be firmed up then reviewed by finance to determine implementation costs, and reviewed by a focus group to determine likelihood of success.
R	Roles & Responsibilities	Alice will moderate the overall meeting. Bob will lead the discussion of the brainstormed ideas and their prioritization. Charles will lead the implementation discussion. After the meeting, Diane will take the information produced and firm it up; hence, the meeting which might take up to 2 hours is not over until Diane is satisfied with the information produced.
		Are there any questions before we begin?

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- Supportive 4.
- 5. Leading

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Bob in customer support

Charles in accounting

4

3

2

3

Thinks department is

already overloaded

Has no opinion

create support materials (*) Encourage and support

efficiency improvement

projects in customer support

None required



Statistical Process Control (SPC)

Problem How to ensure process quality?

- Statistical Process Control (SPC) is the application of statistical methods to the monitoring & control of a process to ensure that it produces conforming products
- **SPC** involves collecting data, controlling a process through data charting and analysis, and understanding process capability.



(not customer specification limits)



- 6. Calculate control limits
- 7. Monitor & correct process based on data collected (see 6in6 on Control Charts)
- 8. Determine process capability
- (Cp and Cpk, see 6in6 on Process Capability)
- 9. Iterate process

Statistical Process Control (SPC) – Examples

There are many ways to

· Calculate control limits

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Monitor & correct process via collected data

The "Western Electric rules," which are only useful for hand analysis, are below.

Western Electric process

- Step 0 find the process' sample mean (m) and standard deviation (s)
- Step 1 create symmetric control limits, using ±3s
- Step 2 define 3 "zones"
 - Zone C → region within 1s of m
 - Zone B → region between 1s and 2s of m
 - Zone A → region between 2s and 3s of m
- Step 3 plot new data points as they arrive and look for certain patterns that may indicate a process is not in control. Some of these patterns are shown below.

For discrete defect data, the different control charts are p, np, u, and c.

		Interest			
_		Defects Defectives			
Sample	constant	c-chart	np-chart		
size	variable	u-chart	p-chart		

Many other rules have been described:

- There are 8 "Nelson rules" https://en.wikipedia.org/wiki/Nelson rules
- There are 6 "Westgard rules" https://en.wikipedia.org/wiki/Westgard_rules
- There are 6 "Western Electric rules" for data analysis using a range (R) chart – different from an (m,s) chart. https://en.wikipedia.org/wiki/Western_Electric_rules





- Excellent economies of scale.
- Large installed base.
- Widely recognized brand.

Opportunities (help, external)

- Add healthier items to menu.
- Appeal to neglected consumers (e.g., gluten-free offerings).
- Expand business to other regions and/or other countries.
- Increase social activities to reinforce brand.

- High employee turnover.
- Increasing consumer concern about healthiness of food.
- Menu changes slowly.
- Quality control varies due to franchised operations.

Threats (hurt, external)

- Competitors from other countries may enter US market
- Customers are becoming more health-conscious.
- Other US fast-food chains are also changing their offerings.









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This shows the timeline – how long each processing step takes and how long the product waits for the next processing step.

https://en.wikipedia.org/wiki/File:ValueStreamMapParts.png

45 sec

1 day

Lead time ladder

4 days

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6 day

300 sec

240 sec

3 days

oduction lead time = 14 days

ing time = 585 sec



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