Resiliency Platform Tool

Captain Cybeard

Project Lead: Noah

Project Start Date: 8/27/2019 (Tuesday)

Today's Date: [1] 9/27/2019 (Friday)

Today's Date: [1]		9/27/2019 (F	riday)									,	1	,			
	Displa	y Week:	33						Week 33	Week 34	1	Week 35	Week 36	Week 37	Week 38	Week 39	Week 40
									4/6/20	4/13/2	.0	4 / 20 / 20	4 / 27 / 20	5/4/20	5 / 11 / 20	5 / 18 / 20	5 / 25 / 20
WRS	2 Task [3]	Lead [4]	Start [5]	End [6]	Cal	% Done [8]	Work	Hours	Hours eft [11] M T W T	5 5 6 6 M T W	(Th F Ca C	M T W Th E Co	S. M T W Th	F C C M T W Th F C	C. M T W Th E Co	C. M T W Th F Co	C., M T W Th E C. C.
1	Project plan	[Name]	Thu 8/29/19	Fri 9/27/19		Done [o]	22	one [ic.	sictid while lawli	ni e isalsu iwi i i iw	Tintr Isals	u M T W Th F Sa	Su M T W Th	F Sa Su M T W Th F S	ilən i mili i i mili i i i i i	Su M T W Th F Sa	Su M T W Th F Sa Su
1.1	understand problem domain	ALL	Thu 8/29/19	Sun 9/01/19		100%	2	2	0								
1.2	Determine scope	Trevor	Mon 9/02/19	Wed 9/04/19		100%	3	3	0								
1.3	Identify Tasks	Ryan	Thu 9/05/19	Sun 9/08/19		100%	2	2	0								
1.4	Estimate time to perform tasks	Ryan	Mon 9/09/19	Thu 9/12/19		100%	4	4	0								
1.5	Schedule Tasks	Ryan	Fri 9/13/19	Mon 9/16/19		100%	2	2	2								
1.6	Write project plan	Kyle	Tue 9/17/19	Mon 9/23/19		0%	5	0	7								
1.7	Review Project plan	ALL	Tue 9/24/19	Thu 9/26/19		0%	1	0	0								
1.8	Present Plan	Noah	Fri 9/27/19	Fri 9/27/19		0%	1	0	0								
1.9	[Insert new rows above this one					0 /0		U	U					_			
2	Requirments	, men mae		Wed 12/11/19	107		27										
2.1	requirment meetings	ALL		Wed 12/11/19		0%	15	0	100								
2.2	determine fesablity of requirmer		Fri 9/06/19	Sun 9/08/19		0%	3	0	3								
2.3	determine resability of requirment	Trevor	Mon 9/09/19	Mon 9/09/19		0%	2	0	1								
2.4		Kyle	Mon 12/02/19	Fri 12/06/19		0%	5	0	5								
2.5	write requirements document review requirements document	All	Mon 12/02/19			0%	2	0	2								
2.6	present requirements	Noah		Wed 12/11/19		0%	1	0	1								
2.7	[Insert new rows above this one					070	- '	U	ı					_			
3	design	, men mae	Mon 1/13/20	Thu 1/23/20	11		9										
3.1	plan design	Ryan, Tre		Wed 1/15/20		0%	8	0	3								
3.2	write design cocument	Kyle	Thu 1/16/20	Sat 1/18/20		0%	6	0	3								
3.3	Review design document	All	Mon 1/20/20	Tue 1/21/20		0%	2	0	2								
3.4	present design document	Noah	Wed 1/22/20	Wed 1/22/20		0%	1	0	1								
3.5	[Task]		Thu 1/23/20	Thu 1/23/20		0%	1	0	1								
3.6	[Insert new rows above this one	, then hide															
4	implementation		Fri 1/24/20	Wed 4/22/20	90		266										
4.1	learn Django and APIs	All	Fri 1/24/20	Wed 2/12/20	20	0%	60	0	0								
4.2	initional setup django	Ryan	Thu 2/13/20	Thu 2/13/20	1	0%	1	0	1								
4.3	make Django front end	Kyle	Fri 2/14/20	Fri 2/28/20	15	0%	60	0	15								
4.4	make Django back end	Trevor	Sat 2/29/20	Sat 3/14/20	15	0%	60	0	15								
4.5	aws api	Noah	Sun 3/15/20	Tue 3/24/20	10	0%	30	0	10								
4.6	vmware api	Trevor	Wed 3/25/20	Fri 4/03/20	10	0%	30	0	10								
4.7	Integrate apis into back end	All	Sat 4/04/20	Sat 4/18/20	15	0%	20	0	15								
4.8	code review	All	Sun 4/19/20	Mon 4/20/20	2	0%	3	0	2								
4.9	code fixing	All	Tue 4/21/20	Wed 4/22/20	2	0%	2	0	2								
4.10	[Insert new rows above this one	, then hide	or delete this rov	v]													
5	Testing		Mon 1/13/20	Fri 2/07/20	26		31										
5.1	design tests	Noah	Mon 1/13/20	Wed 1/22/20	10	0%	10	0	10								
5.2	test code	Trevor	Thu 1/23/20	Sat 2/01/20	10	0%	10	0	10								
5.3	write up documentation	Kyle	Sun 2/02/20	Tue 2/04/20	3	0%	5	0	3								
5.4	Bug fixing	Ryan	Wed 2/05/20	Thu 2/06/20	2	0%	5	0	2								
5.5	[Task]		Fri 2/07/20	Fri 2/07/20	1	0%	1	0	1								

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Today's Date: [1] 9/27/2019 (Friday)			riday)														
		Display Week:	33						We	ek 33	Week 34	Week 35	Week 36	Week 37	Week 38	Week 39	Week 40
		. ,							4/6	5 / 20	4 / 13 / 20	4 / 20 / 20	4 / 27 / 20	5/4/20	5 / 11 / 20	5 / 18 / 20	5 / 25 / 20
					Cal	%	Work	Hours Ho	ure		1111111				Lilia		
WBS	[2 Task [3]	Lead [4	Start [5]	End [6]	Days [7	Done [8]	Hours [9]	one [10.eft	[11] M	T W Th F Sa Su	M T W Th F Sa	Su M T W Th F Sa S	Su M T W Th F Sa Si	M T W Th F Sa Su	ı M T W Th F Sa Sı	ı M T W Th F Sa S	u M T W Th F Sa Su
5.6 [Insert new rows above this one, then hide or delete this row]																	
6	User's guide		Sat 3/14/20	Wed 3/18/20	5		9										
6.1	write user guide	Kyle	Sat 3/14/20	Mon 3/16/20	3	0%	6	0 3	3								
6.2	review user guide	All	Tue 3/17/20	Wed 3/18/20	2	0%	2	0 2	2								
6.3	present user guide	Noah	Wed 3/18/20	Wed 3/18/20	1	0%	1	0 1	I								
7	project summery		Fri 4/05/19	Wed 4/10/19	6		11							_			
7.1	Write project summer	_{ry} Kyle	Fri 4/05/19	Sun 4/07/19	3	0%	8	0 3	3								
7.2	review poject summe	ery All	Mon 4/08/19	Tue 4/09/19	2	0%	2	0 2	2								
7.3	present	Noah	Wed 4/10/19	Wed 4/10/19	1	0%	1	0 1	ı								
TEMP	TEMPLATE ROWS																
See the Help worksheet for information about using template rows.																	
1	[Task Category (la	abel only)]															
2	[Task Category (s	summary)]	Tue 8/27/19	Tue 8/27/19	1		1										
2.1	[Level 2 Task]		Tue 8/27/19	Tue 8/27/19	1	0%	1	0 1	I								
2.1.1	. [Level 3 Task]		Tue 8/27/19	Tue 8/27/19	1	0%	1	0 1	I								
2.1.1.1	[Level 4 Task]		Tue 8/27/19	Tue 8/27/19	1	0%	1	0 1	I								

[1] Today's Date:

Use the formula =TODAY() to make the red line in the gantt chart display the current day, or enter the date manually.

[2] Work Breakdown Structure:

Level 1: 1, 2, 3, ...

Level 2: 1.1, 1.2, 1.3,

Level 3: 1.1.1, 1.1.2,

The WBS uses a formula to control the numbering, but the formulas are different for different levels.

[3] Task:

Enter the name of each task and sub-task. Use spaces to indent sub-tasks.

[4] Task Lead

Enter the name of the Task Lead in this column.

[5] Task Start Date:

You can manually enter the Start Date for each task or use a formula to create a dependency on a Predecessor. For example, you could enter =enddate+1 to set the Start date to the next calendar day, or =WORKDAY(enddate,1) to set the Start date to the next work day (excluding weekends), where enddate is the cell reference for the End date of the Predecessor task.

[6] End Date:

Calculated based on the Start Date and the duration of the task.

[7] Duration:

The duration is the number of calendar days for the given task.

[8] Percent Complete:

Update the status of this task by entering the percent complete (between 0% and 100%).

[9] Work Days:

Work Days exclude Saturday and Sunday. The Pro version allows you to use this column as an input.

[10] Calendar Days Complete:

This column is calculated by multiplying the Duration by the %Complete and rounding down to the nearest integer.

Note: This column is required, but may be hidden prior to printing.

[11] Calendar Days Remaining:

This column is calculated by subtracting the Days Complete from the Duration.

Note: This column is required, but may be hidden prior to printing.