Music Library

[Assembler School]

Project Lead: Wojtek

Project Start Date: 12/11/2019 (Wednesday)

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	•		1/11/2020 (S	aturday)	_						1	1				L	1	1
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WBS [2 Task [3]	Difficult	Start [5]	End [6]	Cal Days [7	7Done [8] [Days [9]	Days Da one [1Ceft	iys [11] м т v	W Th F Sa S	u M T W Th	F Sa Su M 1	T W Th F Sa	Su M T W Th F	Sa Su M T W Th F	a Su M T W Th F S	a Su M T W Th F S	a Su M T W Th F Sa Su
1	Api connector	Lvl Difficu	Fri 12/13/19	Fri 12/13/19	1		5											
1.1	Read doc about jQuerry AJAX	1	Fri 12/13/19	Fri 12/13/19	1	100%	1	1 ()									
1.2	Read doc about API iTunes		Fri 12/13/19	Fri 12/13/19	1	100%	1	1 ()									
1.3	Get data from iTunes	[Name]	Sat 12/14/19	Sun 12/15/19	1	100%	0	1 ()									
1.4	Create Classes	[Name]	Sun 12/15/19	Mon 12/16/19	2	100%	1	2 ()									
1.5	Connect to country API		Mon 12/16/19	Mon 12/16/19	1	100%	1	1 '	I									
1.6	Display dynamic Content	[Name]	Tue 12/17/19	Wed 12/18/19	1	100%	2	1 ()									
1.7	LocalStorage	[Name]	Thu 12/19/19	Sat 12/21/19	2	100%	2	2 ()									
1.8	[Insert new rows above this one	e, then hide	or delete this rov	v]														
2	[Task Category]		Wed 12/11/19	Tue 12/17/19	7		5											
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3	[Task Category]		Wed 12/11/19	Mon 12/16/19	6		4											
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4	[Task Category]		Wed 12/11/19				3											
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5	[Task Category]		Wed 12/11/19				3											
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Music Library Assembler School																								
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2.1.1.1 [Level 4 Tas	sk]	Wed 12/11/19	Wed 12/11/19	1	0%	1	0	1																

[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.