SHAWN VINJE

Project (Task Manager)

Category	Full Marks (3 Points)	Partial Credit (2 Points)	Partial Credit (1 Points)	No Marks (0 Points)	Score
Quality of Work	Work (e.g., code) looks correct and organized. The project's readme file is clear, intelligible, and give a good idea of what the project is about.	Work (e.g., code) looks mostly correct and organized. The code could be better structured. OR the project readme file is somewhat unclear.	Work (e.g., code) is mostly disorganized. OR the project readme file is very unclear.	No code is given.	3
Comments (e.g.	The .php				
Give an example	files you				
of what could be	provided on				
improved. How	Git really				
can the code or	show that				
readme file be	you have a				
improved?, etc.)	good idea of				
	where you want this project to go				

Intellectual Merit	The project looks interesting, creative, and/or substantial.	The project is interesting, creative, and/or substantial, but does not seem feasible to do in a semester.	The project lacks substantial complexity.	No code is given or the project description is too vague to determine if the research has merit.	3
Comments (e.g.	The project				
Give an example	looks				
of what could be	substantial				
improved. If the	enough to				
project is too	successfully				
complex, what	show what				
parts of the	was learned				
project could	as a comp				
feasibly done? If	science				
the project is too	major and				
simple, what	can be done				
features could be	in a semester				
added?)	since it is				
	already				
	started and				
	has now				
	been updated				
	with clearer				
	updates such				
	as				
	update.php,				
	index.php,				
	and				
	login.php,				
	among others				

Video	The video gives a helpful, clear depiction of the project.	The video gives a helpful, clear depiction of the project, but is confusing or vague in parts.	The video does not give a helpful, clear depiction of the project.	The video is missing or is inappropriate.	3
Comments (e.g.	The video				
Give constructive					
1	2, as well as				
improve the	the progress				
presentation	made, shows				
style.)	that you are				
	cleary very				
	confident in				
	knowing				
	what to do at				
	what time				
	and why you				
	should do it;				
	this is also				
	clearly				
	highlighted				
	by your				
	ability to				
	know what				
	code is				
	needed for				
	what part of				
	the program itself				