

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.	
Comments (e.g. Give an example of what could be improved. How can the code or readme file be improved?, etc.)	ReadMe is a little wonky with the giant hyper links and all the html stuff but looks good other than that. Just figure out how to push your code onto the repository and you should be golden				3
Project Progress	Main features of the project are working and demonstrated.	Some complex features of the project are working and demonstrated.	A few features of the project are working but have issues.	No progress has been made.	

<p>Comments (e.g. Give an example of what could be improved. If the project is too complex, what parts of the project could feasibly be done? If the project is too simple, what features could be added?)</p>	<p>Looks like you have made good progress on the application. The biggest thing, like you said in the video would be to start on a GUI that way it will look a lot cleaner and smoother. You could add some more workouts and maybe put the workouts into categories instead of having 1- however many workouts the user could select a core workout or maybe a bicep workout and then it will give you more options from there. Good work so far!</p>				
<p>Video</p>	<p>The video gives a helpful, clear depiction of the project and a demo of the project's working features.</p>	<p>The video gives a helpful, clear depiction of the project, but is confusing or vague in parts.</p>	<p>The video does not give a helpful, clear depiction of the project.</p>	<p>The video is missing or is inappropriate.</p>	
<p>Comments (e.g. Give constructive feed back to help improve the presentation style.)</p>	<p>Video is great, demonstrates the program well, shows the different inputs and outputs as well as the code. It tells us what you're going to be working on next as</p>		<p>3</p>		

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