

Criterion C- Project Schedule

Date	Work	Details	Comments	Completed Date	Criterion
February	Searching a business	Finding the options that can be considered as an IT solution to determine their sector difficulties.	The business is named Game Development Days which is an event organized by a school. The next step is to get it approved by supervisor.	20 th March	-
April	Meeting	The advantages and disadvantages of mentioned business will be addressed with my supervisor to select and approve the best one.	The manager approved and authorized the Game Development Days organization for business. I will contact the director of the firm afterwards	3 rd April	-
April	Initial Consultation	Interviewing with the representative to fully comprehend the business needs.	Speaking with Mr. ####, a representative of the company, about the challenges they are experiencing and his goals for the company's future.	25 th April	A
May	Initial Investigation	The interview was assessed, and suitable solutions to the issues were identified.	The most suitable solution seems to be a website.	5 th May	A
May	Analysis	To make this practical, research the	Requirements for website are analyzed and	20 th May	B

		requirements and apply the technical skills.	accepted by both business and me. Discussed the strengths and weaknesses by investigating the limitations.		
June	Specifications	Requirements are determined and approved by the representative.	Justifying the required specifications for hardware and software.	10 th June	B
June	Creating a schedule	Creating a project timeline in compliance with the internal assessment's deadlines	The deadlines of major parts organized and outlined chronologically.	1 st July	C
July	2 nd interview	Ensuring that the requirements and project schedule are properly aligned	A set of criteria outlines the demands for the website. It is anticipated to be finished and fulfill all the requirements by January.	10 th July	B
July	Product Design	Identifying the options that are most appropriate for website design involves researching multiple techniques and formats.	Different techniques were researched on the internet. CSS, PHP, and JavaScript are considered excellent choices for designing a website. The next step in the process would be to build a prototype of the website.	27 th July	D
August	Product Design	Designing the sample structure and the simple format of the	I will develop the prototype was using the desired processes and	13 th August	D

		webpage.	methods and was subsequently approved by the client. I will create the website according to the agreed upon specifications.		
August September October	Product Development	Developing the website	HTML will be used to create the template structures for the website. Additionally, CSS and JavaScript will be implemented to website for better user interface. Moreover, PHP will be required to save the registration form entries.	28 th October	E
November	Product Development	Testing the website.	The website and its features will be subjected to scrutiny to determine if they meet the required criteria.	25 th November	E
December	Product Development	Plagiarism check concerning legal issues.	Any copied content is deleted due to the copyright problems.	10 th December	E
December	Publishing the product	Reserving the domain and uploading the site.	Website is published by the hosting service Hostinger. We will talk to the representative about keeping the website running.	15 th December	F

January	3 rd interview	Authentication by the client	The customer is satisfied with the work and has not asked for any revisions.	1 st January	F
January	Modifications to the product	Alternative proposals being considered regarding the efficacy of the solution	<p>The pros and cons have been weighed, and the client has also completed a survey.</p> <p>The concluding report has been submitted to the teacher.</p>	15 th January	F