

Criterion C: Project schedule

Date	Action	Details	Comments and follow up	Date completed	Criterion
January 2020	Initial discussion with the ITGS teacher	After a discussion with my ITGS teacher, my ideas were not approved	Come up with another idea and propose it with the ITGS teacher	30th March	A
March 2020	Second discussion with the ITGS teacher	After a discussion with my ITGS teacher, my ideas were approved	Make an appointment to talk to Mr Braithwaite	30th March	A
April 2020	Initial discussion & interview with Mr Braithwaite	Solution(s) discussed and the website was chosen	Finalizing the chosen solution in detail	22nd April	A
April 2020	Proposed solution finalized	The solution is chosen and finalized	Create an analysis of the requirements of the website so that a rough draft can be made	23rd April	B
April 2020	List the IT system requirements (hardware and software requirements)	Verified I had required hardware & software to develop the website. Made sure I can learn what I needed to do to develop the website.	List the elements that have to work together for full functionality,	23rd April	B

April 2020	List the elements that have to work together for full functionality	System interaction section completed	Research and list all required inputs and outputs	23rd April	B
April 2020	List all inputs and outputs	Input/output section completed	List all processing required by the product	23rd April	B
April 2020	List processing requirements	Processing section completed	List all security factors	23rd April	B
April 2020	List all security factors	Security section complete	List all test items for the specific performance criteria and test plan	23rd April	B
April 2020	Specific performance criteria (Criterion D test plan)	Come up with a to-do list that will assist me later in troubleshooting, benchmark, and see if it works as intended and meeting the client's demands.	List created while making sure this can be also referenced later in the criterion D test plan.	24th April	B

April 2020	Justification of Chosen solution	Explain the reason for choosing this type of solution	Create a schedule	25th April	B
April 2020	Agree on a schedule for developing the product	Project timeline developed	Start research, create internal & external layout	28th April	C
29th April 2020	Internal & External Layout	Sketch the designs for the appearance of each page on the website, and the user form	Completed initial designs which may be updated later	29th April	D
29th April 2020	Resources	Research and list some online tutorials and a video that inspired me for my product	I found a couple of excellent example websites that I will use to help design my product, plus some online tutorials for coding HTML, CSS, and SQL	30th April	D
30th April 2020	Techniques	List Appropriate Techniques that I will need to use to create the product	I looked at the Appropriate Techniques document and chose 3 techniques	30th April	D
May 2020	Test Plan	Create drafts and outline, schematic of the website structures (tree), and a sketch of the pages	Obtain feedback and approval from Mr Braithwaite	30th April	D

May 2020	Feedback and Approval obtained	Client satisfied and signed off on approval and continuation of the development	Start learning on how to create the product	2nd May	D
May 2020	Learn more about HTML coding online	Learn more about HTML coding online so that I know what to do when creating the final product	Done through Coursera, continue with CSS lessons	10th May	E
May 2020	Learn more about CSS online	Learn more about CSS online so that I know what to do when creating the final product	Done through Coursera, and Mobirise, now time to learn more about the SQL login system	15th May	E
May 2020	Learn about SQL and how to make a login system with it	Learn more about SQL coding online so that I know what to do when creating the final product	Watched YouTube videos and Coursera lectures, time to start basic HTML design	20th May	E
June 2020	Create the website HTML	Create the website HTML	Created basic HTML web page layout, integrated Bootstrap	1st June	E
June 2020	Create CSS	Create CSS	Created CSS for login page, included Javascript for some fancy animations, start work on Login System	20th June	E

July 2020	Create a SQL login system	Create a SQL login system	Created a basic login system with IF statements and database, SQL. Start testing the system on localhost.	19th September	E
September 2020	Test SQL login system	Test login system inside the local host, create accounts, and test sign in	Test product or the website as a whole, fix any noticeable issues, line conflicts.	1st October	E
December 2020	Create a database in the domain and test it there	Test login system on the domain, create accounts, and test sign in	Complete experimentation with localhost and upload to FTP.	5th December	E
December 2020	Website uploaded	Uploaded to FTP	Test product	21st December	E
January 2021	Test product	Test product, change between pages, reloading pages, loading and using the page from varying types of devices with different screen sizes	Website handed to clients and tested to see if it works	6th January	E
January 2021	Hand in product to the client, obtain feedback from the client	To learn what to add fix	Messages sent. Awaiting for reply	20th January	F

January 2021	Feedback received from Keith	Fix the product according to feedback from the client	Reply obtained, spelling errors fixed, informational text changed	7th February	F
-----------------	------------------------------------	--	--	--------------	---