

## Project Presentation Checklist

SL	Assessment Areas - (Mandatory)	
1	Hygiene Factors - Background, Lighting, Audio, Internet, and Video quality are in place	<ul style="list-style-type: none"> <li>- Please check your Hygiene factors carefully</li> <li>- Lighting should be adequate</li> <li>- Mic and audio should be working properly</li> <li>- Internet connection should be uninterrupted</li> <li>- The background should be clean and without clutter</li> <li>- Use a virtual background</li> <li>- Appropriate attire</li> </ul>
2	The start of the presentation is Energetic and Enthusiastic	<ul style="list-style-type: none"> <li>- Start has to be enthusiastic with self-introduction. Need to show excitement to showcasing the work done.</li> <li>- Mention your name, batch name and student code</li> </ul>
3	Stated the Objective of the Project	<ul style="list-style-type: none"> <li>- Students have to mention why they have built the project E.g. - I built this project during my construct week in order to make practical use of all the coding and cloning skills I learned during my Masai journey to date.</li> <li>- Post which they have to explain the description of the project or website in one line.</li> </ul>
4	Mentioned it was a Collaborative Project or Solo project and the part that was worked upon	<ul style="list-style-type: none"> <li>- Students have to mention that it was a collaborative project</li> <li>- Mention the names of all your team members (only in CW presentation) along with the part that you worked upon</li> <li>- Also, mention the timeline needed to complete the project</li> </ul>
5	Demonstrated Landing	<ul style="list-style-type: none"> <li>- The students have to demonstrate at least 3</li> </ul>

	page, 3-5 features, functionalities	features of the project. E.g - If it is an E-commerce website then the students can show (login-signup, cart page, product page, sorting feature, etc.)
6	Explain the Code for Each Functionality	<ul style="list-style-type: none"> <li>- Show relevant code snippets alongside the feature demo.</li> <li>- Explain how the code works and why you chose this particular implementation.</li> <li>- Explain the folder structure and the Read.me files as well at the end.</li> </ul>
7	Overall Flow (moving from one page to another page)	<ul style="list-style-type: none"> <li>- The flow of information should be smooth and moving from one page to the other should show the evidence of practice.</li> <li>- Should not have a back-and-forth approach.</li> </ul>
8	Confidence, Comfort. Clarity of explanation and Control of the Presenter.	<ul style="list-style-type: none"> <li>- The entire project presentation should be practiced and presented confidently as per the checklist without any fumbles and major missings</li> </ul>
9	Mentioned other parameters like Responsiveness/Deployment/tech stack/external CSS file etc.	<ul style="list-style-type: none"> <li>- Students need to mention the Tech Stacks used to build the project along with any external CSS library used</li> <li>- The use of individual Tech Stack would be appreciated</li> <li>- Mention the deployed link while presenting the landing page</li> <li>- Demonstrate the responsiveness of your website for different-sized screens</li> </ul>
10	Duration of the recording was as per instructions - (7-10 mins)	<ul style="list-style-type: none"> <li>- The duration of your video has to be a minimum of 7 minutes and a maximum of 10 minutes</li> </ul>