## MINUTES OF MEETING

Group-25



DA-IICT IT314-Software Engineering



## Group-25: Minutes of Meeting

Date	Points discussed
27-8	<ul> <li>Made the basic project model with minimalistic features.</li> <li>We will implement iterative and incremental approach in coding our model.</li> <li>Resource links to learn web development has been shared.</li> <li>Meet of frontend and backend developers to plan the working</li> </ul>
	<ul> <li>implementation of the project.</li> <li>Frontend will be in contact with Akshar and Akshat to implement the UI/UX using Html, CSS.</li> </ul>
28-9	<ol> <li>Work Distribution of web development for new backend pages.</li> <li>Monthly overall project progress check</li> </ol>
2-10	<ol> <li>Mid Evaluation document completion.</li> <li>Setting deadline for frontend and backend tasks.         Routing of the login, signup and activating hyperlinks.         Members: Yuvraj, Aryan, Parth.</li> <li>Upload the project on GitHub.         Members: Yuvraj, Aryan, Parth</li> <li>Final documentation binding for mid-evaluation.         Members: Nikunj, Akshar,         Akshat, Vansh, Sumukh</li> <li>Anjali and Arjav will be doing the frontend webpage designing designed by Akshar for predictor.html and dsignup.html</li> </ol>
3-10	Solving hurdles coming in web development.
4-10	Implementing changes suggested by project mentors.
25-10	Monthly overall project progress check
2-11	<ol> <li>Deadline for frontend and backend integration.</li> <li>Current project demonstration</li> </ol>



	<ul><li>3. Understanding ML model working</li><li>4. Frontend- Which pages are to be added more</li><li>5. Profile making of the users</li></ul>
6-11	Short meet to demonstrate how to make project work on any computer.
15-11	<ol> <li>Final project demonstration</li> <li>Project testing distribution         Unit: Parth, Ayush, Vansh         GUI: Akshat, Yuvraj         SRS: Akshar         Acceptance: Akshar, Arjav</li> <li>PPT making: Anjali, Sumukh</li> <li>Arjav and Aryan will rectify the errors in frontend noticed by the team(major contribution by Akshat).</li> </ol>
22-11	Deploying project after rectifying errors at places where some test cases failed.