Project Planning Phase Milestone and Activity List

| Date | 23 October 2022 |
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| Team ID | PNT2022TMID47540 |
| Project Name | Natural Disaster Intensity Analysis and Classification using Al |

| TITLE | DESCRIPTION | DATE | ACHIEVEMENTS |
|--|---|-------------------|--|
| Literature Survey | Literature survey on the project and gathering information by referring technical papers, research publications etc. | 19 September 2022 | Referring to the previous findings made to understand the drawbacks that are present inthe app. |
| Empathy Map Canvas | Prepare Empathy Map Canvas to capture the user Pains & Gains | 19 September 2022 | Empathy map enabled us to gather all theideas at one single place. |
| Problem Statements | concise description of an issue to be addressed | 19 September 2022 | Problems are stated to define all problems in project. |
| Brainstorming Idea Generation Prioritization | The prioritized list of ideas should offer a clear path for action. If the list includes new features for a product, the team might start defining requirements for the top features. | 19 September 2022 | Ideas are arranged based on their priorities . |
| Problem Solution Fit | Prepare problem - solution fit document. | 1 October 2022 | Similar to ideation, where we were actuallythinking on the side of user and noted the pros, cons, issues faced in using the app. |
| Proposed Solution | Prepare the proposed solutiondocument, which includes thenovelty, feasibility of idea, business model, social impact, scalability of solution, etc. | 1 October 2022 | Document made on the Problem statement, customer satisfaction and uniqueness made to understand the core of the existing |

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|---|---|----------------|--|
| | | | problem, much better. |
| Solution Architecture | Prepare solution architecture document. | 1 October 2022 | Architecture diagram which would describe the role performed by admin, end user and the the operations being performed. |
| Customer Journey | Prepare the customer journey maps to understand the user interactions & experiences with the application (entry to exit). | 6 October 2022 | It made to understand the customer's point of view precisely before, at present and after using the app. |
| Functional Requirement | Prepare the functional requirement document. | 6 October 2022 | Stated the software and hardwarerequirements required from user's side in order to use theapp. |
| Data Flow Diagrams | Draw the data flow diagrams and submit forreview. | 6 October 2022 | DFD is constructed in order to understand thestart and end process of app usage. |
| Technology Architecture | Prepare the technology architecture diagram | 6 October 2022 | Given a detailed mind- blowing architecture where all the technologies are used and also the sequential process from start to end. |
| Prepare Milestone &Activity List | Prepare the milestones & activity list of theproject. | 6 OCTOBER 2022 | Made us to list the achievements obtained in each and every phase. |
| Project Development - Delivery of Sprint-1, 2, 3 & 4 | Develop & submit the developed code by testing it. | IN PROGRESS | Entire development phase is divided into four sprints. |

ACTIVITY LIST

| Activity Number | Activity Name | Detailed Activity Description |
|--------------------|--|---|
| 1. | Main page | As a User, I can enter the web page once clicked, which provides be theGuidelines to use the app |
| 2. | Guidelines | As a User , I can give a read through the guidelines to understand the functioning of the app. |
| 3. | Mobile Camera | As a User, I can upload the type of natural disaster image through our Website. |
| 4. | Prediction Mode | Once the image is obtained, As a User I can the click the predict option to know the what type of natural disaster is it through our website. |
| 5. | Provide the necessary functionalities required to use the app. | As an Executive, I can provide the Specifications of Camera required, and other factors that are required for smooth functioning of the app. |

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|--------------------|----------------------------------|---|
| 6. | Check the performance of the app | As an Executive, I can check the usage and queries obtained from the end users. |
| 7. | Analyzed on various ways | As an Admin, I can take the image from the customer care and perform the analyzing to loading the various ways like grayscale, invert and so on in the dataset, in order to make the customers touse the app effectively. |