Project Design Phase-I Proposed Solution

|  |  |
| --- | --- |
| Date | 18 October2022 |
| Team ID | PNT2022TMID23206 |
| Project Name | Visualizing and Predicting Heart Disease using Interactive Dashboard |
| MaximumMarks | 2 Marks |

**Proposed Solution Template:**

Projectteamshallfillthefollowinginformationinproposedsolutiontemplate.

|  |  |  |
| --- | --- | --- |
| **S.No.** | **Parameter** | **Description** |
| 1. | Problem Statement (Problem to be solved) | * To develop an interactive dashboard to predict the heart disease accurately with few tests and attributes the presence of heart disease. |
| 2. | Idea/Solution description | * Analyzing data and identifying the heart disease using Cognos analysis. |
| 3. | Novelty/Uniqueness | * Hoping to achieve maximum accuracy to   provide prior treatment to the patients and reduce the fatality rate. |
| 4. | Social Impact/Customer Satisfaction | * Saving lives, user friendlyinteractivedashboard * Reduces the exorbitant medical cost of the patients. * Reduces the biases andmistakes caused by the decisionsofdoctorsbasedontheirintuitionsand   experiences. |
| 5. | Business Model (Revenue Model) | * Data security. * Easy to use. * Constant updates according to necessity. |
| 6. | Scalability of the Solution | * Can be used in any platform (Windows, mac etc.,) * Adding new feature doesn’t affect the performance of the system. * Scalabledataset. |