**Project Design Phase-II**

**Solution Requirements (Functional & Non-functional)**

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| Date | 20 October 2022 |
| Team ID | PNT2022TMID42545 |
| Project Name | AI-powered Nutrition Analyzer for Fitness Enthusiasts |
| Maximum Marks | 4 Marks |

**Functional Requirements:**

Following are the functional requirements of the proposed solution.

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| **FR No.** | **Functional Requirement (Epic)** | **Sub Requirement (Story / Sub-Task)** |
| FR-1 | Create Dataset | Splitting the dataset into training set and testing set so that.It can be used for detecting the nutrition. |
| FR-2 | Annotate Image | It is the task of labelling digital images, involving user’s input. It will identify the changes in the user images. |
| FR-3 | Training YOLO | Installing YOLO. It will help to collect the user images and annotate that user images. It will dividing the images into number of grids. Each number of grids is responsible for the detection and localization of the object it contain. |
| FR-4 | Cloudant DB | Then the Convolution Neural Network (CNN) model is deployed on the IBM. By using the convolution neural network the images taken by the training yolo will be detect the skin. Need to import the cloudant library. |

**Non-functional Requirements:**

Following are the non-functional requirements of the proposed solution.

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| **FR No.** | **Non-Functional Requirement** | **Description** |
| NFR-1 | **Usability** | It is easy to use.This application will be used by the user at any time.User with no understanding of language must be able to use this application. |
| NFR-2 | **Security** | Security is one of the part which protected against attacks or unauthorised access. Stored data is encrypted. |
| NFR-3 | **Reliability** | It will give correct message to the user without any failure. |
| NFR-4 | **Performance** | It cannot be buffered .So user don’t get stressed because of that. When the disease is detected the alerting message will be sent to the user. So they will get aware of it. |
| NFR-5 | **Availability** | These requirements are mostly easy to use. Storage based backup is available. It is available for user at any time so user can make use of it. |
| NFR-6 | **Scalability** | It is simple and fast. It does not require expensive equipment’s other than mobile phone. It can be used by Nutritionist when they found difficulty in predicting nutrition of patients and may require expensive laboratory tests to correctly identify the nutrition. |