#### **MILESTONES AND ACTIVITY LISTS**

DATE	22-10-2022
TEAM ID	PNT2022TMID07004
PROJECT NAME	Project- AI based localization and classification of skin disease with erythema

# 1. Project objective

• Project abstract

### 2. Problem statement

# 3. Proposed solution

# 4. Required software installation

- Python IDE
- IBM cloud
- IBM WASTON studio
- IBM CLOUDANT DB
- YOLOv3 algorithm

### 5. Technical Architecture

### 6. Building project

- Install python IDE- Spyder/Pycharm IDE
- Install python packages

Tensorflow

Keras

OpenCV

**Progress Bar** 

### 7. Install Microsoft's visual object Tagging Tool (VOTT)

Download and install the version of your operating system.

### 8. Training YOLO

Download and convert pre-trained weights.

#### 9. CLOUDANT DB

Register and Login to IBM cloud

#### 10. Create service instance

#### 11. Launch CLOUDANT DB

#### 12. Create database

Create Dataset from scratch

#### 13. Ideation Phase

Literature survey
EmpathyMapCanvas
Ideation

### 14. Project design phase I

- Proposed solution
- Problem solution fit
- Solution Architecture

### 15. Project design phase II

- Customer Journey
- Functional Requirements
- Data flow diagram
- Technology Architecture

### 16. Project planning phase

- Prepare Milestones & Activity list
- Sprint Delivery plan

# 17. Project development phase

- Project development- delivery of sprint-1
- Project development- delivery of sprint-2
- Project development- delivery of sprint-3
- Project development- delivery of sprint-4