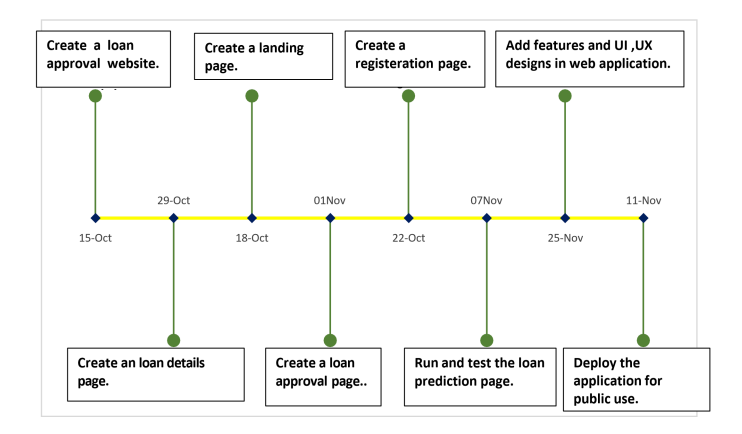
# **Milestones and Activity List**

Team ID	PNT2022TMID04175
Project Name	Project - Smart Lender - Applicant Credibility Prediction for
	Loan Approval
Maximum Marks	4 marks

#### **MILESTONES:**

Milestones are used in project managements to mark specific points along a a project timeline. These points may signal anchors such as a project start and end date, or a need for external review or input and budget checks.

Deadline date	Milestone
15-Oct	Create a loan approval website.
18-Oct	Create a landing page.
22-Oct	Create a registration page.
25-Oct	Add features page in web application.
29-Oct	Create an loan details page.
01-Nov	Create a loan approval page.
07-Nov	Run and test the loan prediction page.
11-Nov	Deploy the application for public use.



The various activities in the project are:

- 1. Create a loan approval website.
- 2. Create a landing page.
- 3. Create a registration page
- 4. Add features page in web application.
- 5. Create an loan details page.
- 6. Create a loan approval page.
- 7. Run and test the loan prediction page.
- 8. Deploy the application for public use.

## 1. Create a loan approval website.

A new web app is created for the people, they can visit the page, enter their loan details to check their eligibility for loan approval.

#### 2.Create a landing page.

Created a home page for a loan approval prediction web app.

# 3.Create a registration page

In this page a user can enter their details and register their account by using this registration page.

## 4.Add features page in web application.

After registering we can see more features for loan prediction in the next page and with improved ui and ux.

#### 5. Create an loan details page.

In this page a user can enter their required personal details present in the page like gender,married,dependents,education,self employed,applicant income, co applicant income, loan amount, loan amount term, credit history, property area.

#### 6.Create a loan approval page.

After entering all personal details and submit .create a loan approval page by using this page . By analysing their requirement a user can get to know whether their loan is approved or not.

#### 7. Run and test the loan prediction page.

In this page, after entering all details of the user and with details loan approval will be predicted by using machine learning techniques.

## 8. Deploy the application for public use:

The files of the HTML code and the background image is uploaded in the GitHub for the public to use it anytime and anywhere.