

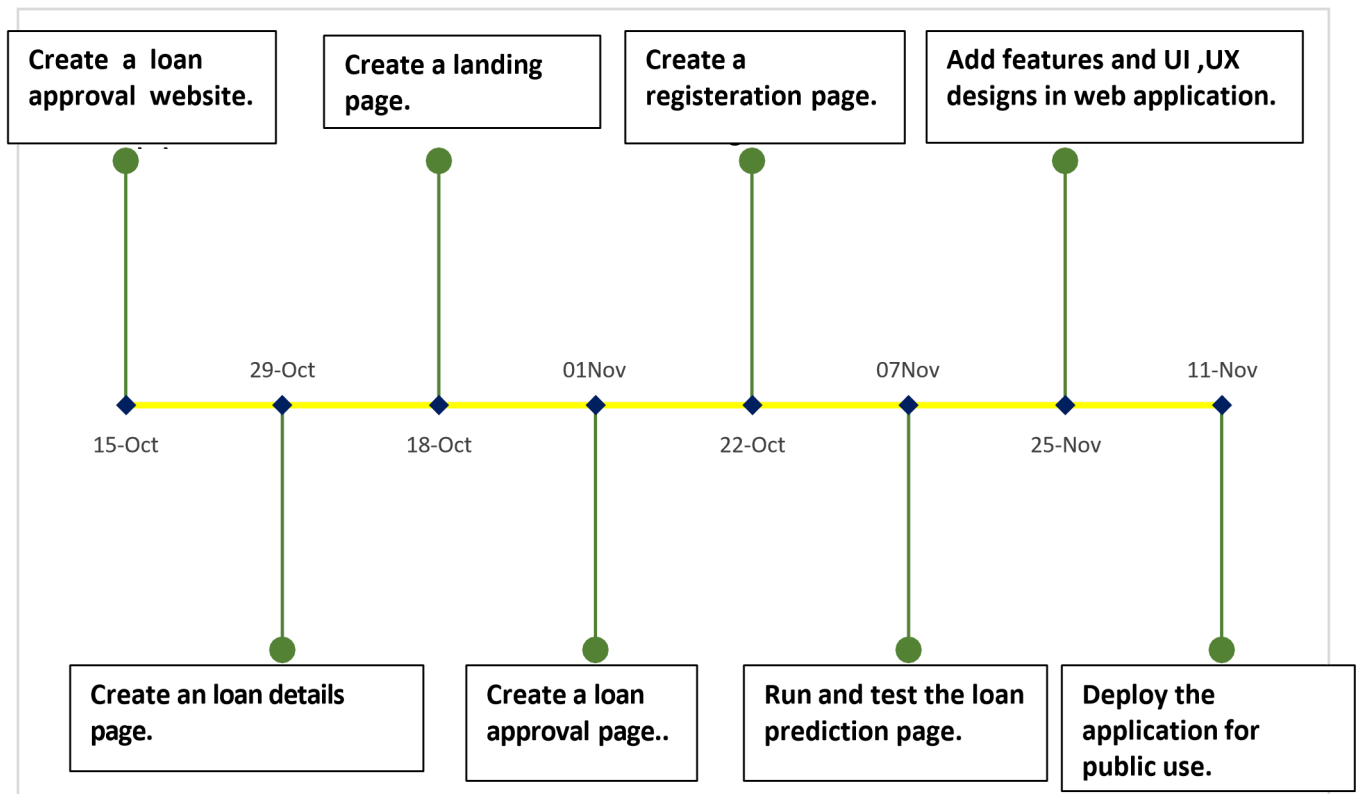
Milestones and Activity List

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 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 website is created for the peoples, they can visit the page and check their loan details .To be done by Bhavana and Zynab.

2.Create a landing page.

Created a home page for a loan approval prediction website.To be done by Bhavana and Zynab.

3.Create a registration page

In this page a user can enter their details and register their account by using this registration page.And login to the next page.

4.Add features page in web application.

After login to the next page we can see more features for loan prediction and application is improve 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.