# Progress Report

## Project Details

|  |  |
| --- | --- |
| Project name | Dietopedia |
| Date submitted | **10th October 2020** |

## 

## Summary

The second week of our project started with coding the front end of our design . The main objective is to converted the design into real working websites and connect it using Django. The task performed by various member are shown as follow:

## Activities & Outputs

|  |  |
| --- | --- |
| BCT-074-043 Shaurabh Tuladhar | |
| Status | Completed |
| Objective | To convert Calculator, History pages into code and connect them in Django |
| BCT-074-002 Aaryan Shrestha | |
| Status | Completed |
| Objective | To convert Landing pages into code and connect them in Django |
| **BCT-074-026 Niskarsha Acharya** | |
| Status | Completed |
| Objective | To convert Login and signup pages into code make necessary changes and make nav-bar for diet recommendation section |
| **BCT-074-012 Denis Rijal** | |
| Status | Completed |
| Objective | To convert Diet recommendation pages into code and connect them in Django |

## Summary(Upcoming Week)

The Third week of our project started with connecting all the webpages into Django ,designing the database of our system using E-R diagram and class diagrams . The main objective is to converted the webpages into ORM (object Relational mapping) i.e. connect it using Django. The task performed by various member are shown as follow:

## Activities & Outputs (Upcoming Week)

|  |  |
| --- | --- |
| BCT-074-043 Shaurabh Tuladhar | |
| Status | Completed |
| Objective | To connect and to try to make login and signup authentication using database |
| BCT-074-002 Aaryan Shrestha | |
| Status | Completed |
| Objective | To convert Calculator, History pages into code and connect them in Django |
| **BCT-074-026 Niskarsha Acharya** | |
| Status | Completed |
| Objective | To convert Calculator, History pages into code and connect them in Django |
| **BCT-074-012 Denis Rijal** | |
| Status | Completed |
| Objective | To convert Calculator, History pages into code and connect them in Django |