PROJECT DESIGN PHASE - II

Milestone and Activity list

| Date | 07 november 2022 |
|---------------|--|
| Team ID | PNT2022TMID45520 |
| Project Name | Project – Al Powered Food Demand Forecasting |
| Maximum Marks | 8 |

DemandEst - Al powered Food Demand Forecaster

Completed Tasks:

| MILESTONES | ACTIVITY | DESCRIPTION | DATE |
|----------------------|-------------------|--------------------------|-------------------|
| | | Literature survey on | |
| Ideation phase | Literature survey | selected project and | 29 september 2022 |
| | | gathering | |
| | | information. | |
| | | Prepare empathy | |
| | Empathy map | map to capture the | 05 october 2022 |
| | | user pains and gains, | |
| | | prepare a list of | |
| | | problem statement. | |
| | | Organising the | |
| | | brainstorming | |
| | Ideation | session and prioritise | 16 october 2022 |
| | | the top three ideas | |
| | | based on feasibility | |
| | | hand importance. | |
| | | Prepare proposed | |
| | | solution document | |
| Project design phase | Proposed solution | which includes | 02 november 20022 |
| 1 | | novelty, feasibility of | |
| | | ideas, business | |
| | | model, social impact, | |
| | | scalability of solution. | |

| | Problem solution fit | Prepare problem | |
|----------------------|----------------------|--------------------------|------------------|
| | | solution fit | 02 november 2022 |
| | | Documents. | |
| | | Prepare customer | |
| | | journey map to | |
| Project design phase | Customer journey | understand the user | 03 november 2022 |
| 2 | map | interactions and | |
| | | experience with the | |
| | | application. | |
| | Functional | Prepare functional | |
| | requirements | and nonfunctional | 03 november 2022 |
| | | necessity document. | |
| | | Prepare data flow | |
| | Data flow diagram | diagram and user | 03 november 2022 |
| | | stories | |
| | Technology | Draw technology | 03 november 2022 |
| | architecture | architecture diagram | |
| Project planning | Milestones and | Prepare milestones | |
| phase | activity list | and activity list of the | 07 november 2022 |
| | | project. | |
| | Sprint delivery plan | Sprint delivery plan | |

Remaining Tasks:

| MILESTONES | ACTIVITY | DESCRIPTION |
|--------------------|----------------------|------------------------|
| Pre-Requisites | In Order To Develop | Anaconda Navigator |
| | This Project,We Need | |
| | To Install Following | |
| | Software's/Package | |
| | To Build Machine | Numpy Pandas |
| | Learning Models You | Sicikit-learn |
| | Must Require The | Matplotlib and |
| | Following Packages | Seaborn Flask |
| Dataset Collection | Collect The Dataset | train.csv test.csv |
| | or Create The Flask | fulfilment_center_info |
| | | .csv meal_info.csv |
| Data Pre-Procesing | Importing The | Pandas |
| | Libraries | |

| | | NumPy |
|----------------|------------------------|------------------------|
| | Reading The Dataset | Read_csv() |
| | Exploratory Data | train.head() |
| | Analysis | test.head() |
| | Reading And | meal_id center_id |
| | Merging.csv Files | |
| | Droping Columns | center_id meal_id |
| | | trainfinal |
| | Data Visualization | Data visualization is |
| | | where a given data |
| | | set is presented in a |
| | | graphical format |
| | Splitting The Dataset | homepage_featured |
| | into Dependent And | emailer_for_promoti |
| | Independent Variable | on op_area cuisine |
| | | city_code |
| | | region_code |
| | Split The Dataset Into | train_test_split Train |
| | Train Set And Test | Dataset Test Dataset |
| | Set | test_size train_size |
| | | train_test_split |
| Model Building | Train And Test Model | There are several |
| | Application | Machine learning |
| | | algorithm to be used |
| | | depending on the |
| | | data you are going to |
| | | process such as |
| | | images,sound,text |
| | | and numerical values. |
| | Model Evaluation | We're going to use |
| | | x_train and y_train |
| | | obtained above in |
| | | train_test_split |
| | | section to train our |
| | | regression model. |
| | Save The Model | After building the |
| | | model we have to |
| | | save the model. |
| | Predicting The Output | Here,we are creating |
| 1 | | |

| | | using to toot the |
|----------------------|----------------------|--------------------------|
| | | using to test the |
| | | model to predict the |
| | | number of orders by |
| | | giving input to the |
| A 11 11 D 11 11 | 0 | model build. |
| Application Building | Create An HTML File | We use HTML to |
| | | create the font-end |
| | | part of the web page. |
| | Build Python Code | Let us build flask file |
| | | 'apply.py' which is a |
| | | web framework |
| | | written in python for |
| | | server - side scripting. |
| | Run The App | Run the application |
| | | from anaconda |
| | | prompt. |
| Train The Model On | Register For IBM | Create IBM Account |
| IBM | Cloud | |
| | Train The ML Model | Train The ML Model |
| | On IBM | On IBM |
| | Integrate Flask With | Watch The Video To |
| | Scoring End Point | Integrate The |
| | | Scooring Endpoint To |
| | | The Flask |
| | | |
| Project Development | Project Development | In this activity are |
| Phase | Delivery Of Sprint-1 | expected to develop |
| | | & submit the |
| | | developed code by |
| | | testing it. |
| | Project Development | In this activity are |
| | Delivery Of Sprint-2 | expected to develop |
| | | & submit the |
| | | developed code by |
| | | testing it. |
| | Project Development | n this activity are |
| | Delivery Of Sprint-3 | expected to develop |
| | | & submit the |
| | | developed code by |
| | | testing it. |
| | | icomig it. |

| Project Development | In this activity are |
|----------------------|----------------------|
| Delivery Of Sprint-4 | expected to develop |
| | & submit the |
| | developed code by |
| | testing it |