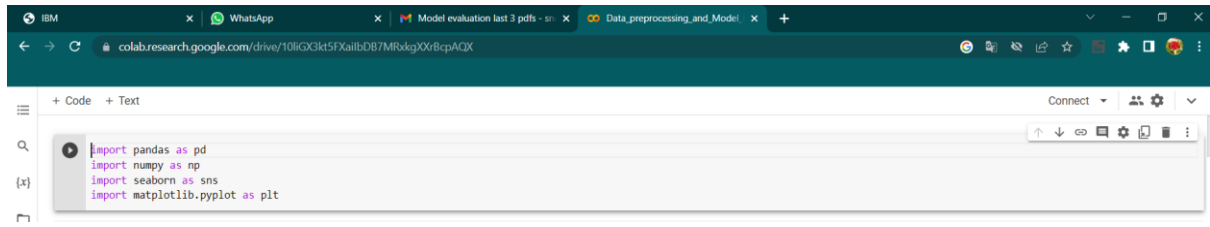


Team ID: PNT2022TMID23576

PROJECT NAME: DemandEst - AI powered Food Demand Forecaster

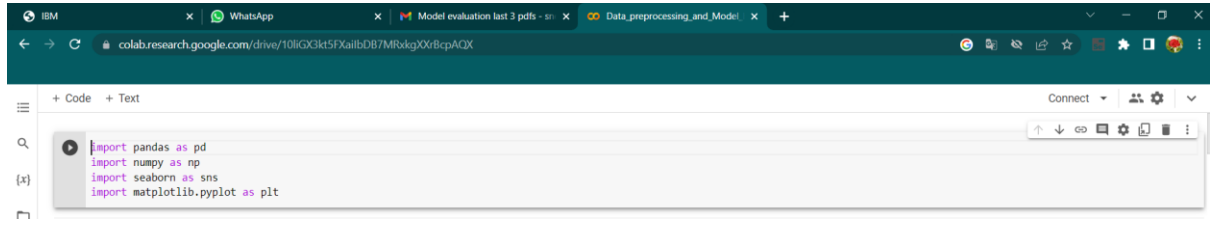
TEAM LEADER:



A screenshot of a Google Colab notebook window. The title bar shows multiple tabs: 'IBM', 'WhatsApp', 'Model evaluation last 3 pdfs - sr', and 'Data_preprocessing_and_Model'. The main area contains a code cell with the following Python imports:

```
import pandas as pd
import numpy as np
import seaborn as sns
import matplotlib.pyplot as plt
```

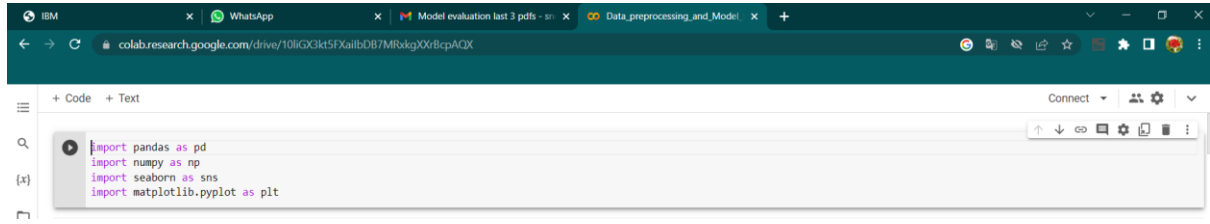
TEAM MEMBER 1:



A screenshot of a Google Colab notebook window. The title bar shows multiple tabs: 'IBM', 'WhatsApp', 'Model evaluation last 3 pdfs - sr', and 'Data_preprocessing_and_Model'. The main area contains a code cell with the following Python imports:

```
import pandas as pd
import numpy as np
import seaborn as sns
import matplotlib.pyplot as plt
```

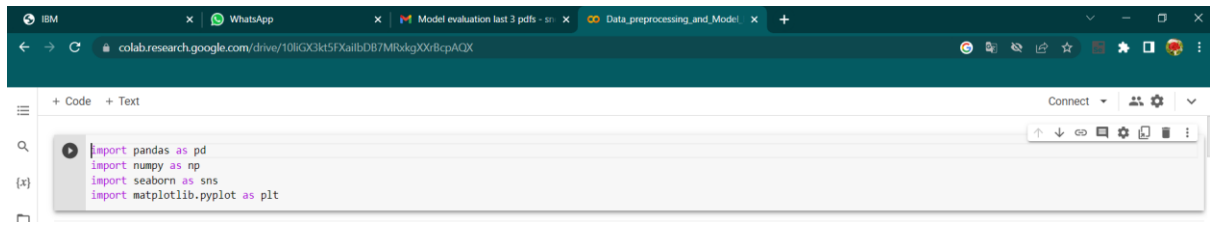
TEAM MEMBER 2:



A screenshot of a Google Colab notebook window. The title bar shows multiple tabs: 'IBM', 'WhatsApp', 'Model evaluation last 3 pdfs - sr', and 'Data_preprocessing_and_Model'. The main area contains a code cell with the following Python imports:

```
import pandas as pd
import numpy as np
import seaborn as sns
import matplotlib.pyplot as plt
```

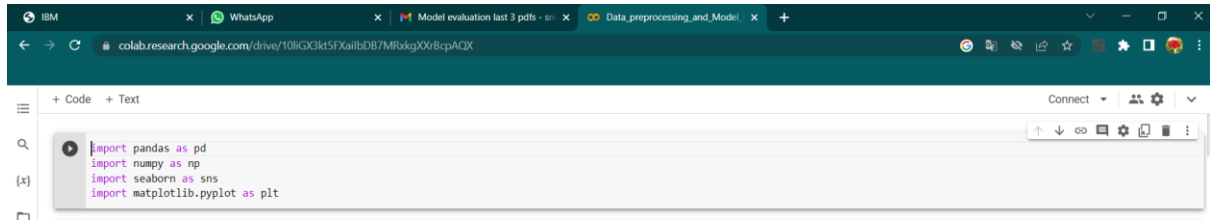
TEAM MEMBER 3:



A screenshot of a Google Colab notebook window. The title bar shows multiple tabs: 'IBM', 'WhatsApp', 'Model evaluation last 3 pdfs - sr', 'Data_preprocessing_and_Model_'. The main code cell contains the following Python imports:

```
import pandas as pd
import numpy as np
import seaborn as sns
import matplotlib.pyplot as plt
```

TEAM MEMBER 4:



A screenshot of a Google Colab notebook window. The title bar shows multiple tabs: 'IBM', 'WhatsApp', 'Model evaluation last 3 pdfs - sr', 'Data_preprocessing_and_Model_'. The main code cell contains the following Python imports:

```
import pandas as pd
import numpy as np
import seaborn as sns
import matplotlib.pyplot as plt
```