#### **TEAM ID:PNT2022TMID17554**

# PROJECT NAME: DemandEst - Al powered Food DemandForecaster

#### Team Leader

```
Train And Test Model Algorithms

In [125]:

from sklearn.linear_model import LinearRegression
from sklearn.linear_model import Lasso
from sklearn.linear_model import ElasticNet
from sklearn.lear import becisionTreeRegressor
from sklearn.neighbors import KNeighborsRegressor
from sklearn.eneighbors import KNeighborsRegressor
from sklearn.enemble import becisionTreeRegressor
from sklearn.enemble import totalenenemble import totalenenemble import KNeighborsRegressor
from sklearn.enemble import KOBRegressor
```

### Team Member 1

```
Train And Test Model Algorithms

In [125]: from sklearn.linear_model import LinearRegression from sklearn.linear_model import Llasso from sklearn.linear_model import ElasticRet from sklearn.linear_model import ElasticRet from sklearn.ntree import DecisionTreeRegressor from sklearn.neighbors import KNeighborsRegressor from sklearn.neighbors import KNeighborsRegressor from sklearn.ensemble import GradientBoostingRegressor from xgboost import XGBRegressor
```

## Team Member 2

```
Train And Test Model Algorithms

In [125]: from sklearn.linear_model import LinearRegression from sklearn.linear_model import Lasso from sklearn.linear_model import ElasticNet from sklearn.linear_model import ElasticNet from sklearn.linear_model import ElasticNet from sklearn.linear_model import ElasticNet from sklearn.linear_model import KNeighborsRegressor from sklearn.nesghbors import KNeighborsRegressor from sklearn.ensemble import GradientBoostingRegressor from xgboost import XGBRegressor
```

## Team Member 3

```
Train And Test Model Algorithms

In [125]: from sklearn.linear_model import LinearRegression from sklearn.linear_model import Lasso from sklearn.linear_model import ElasticNet from sklearn.tree import DecisionTreeRegressor from sklearn.netphors import KNeighborsRegressor from sklearn.ensemble import GradientBoostingRegressor from sklearn.ensemble import GradientBoostingRegressor
```