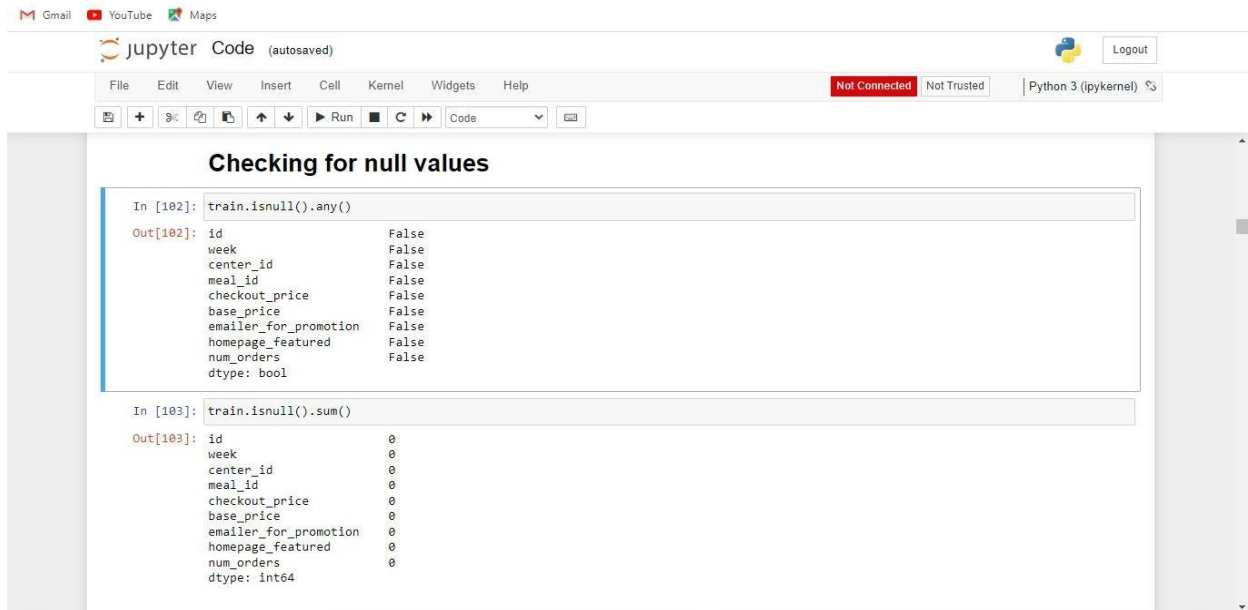


**TEAM ID:** PNT2022TMID36553

**PROJECT NAME:** DemandEst - AI powered Food  
Demand Forecaster



The image shows a Jupyter Notebook interface with a menu bar (File, Edit, View, Insert, Cell, Kernel, Widgets, Help) and a toolbar. The notebook is titled "jupyter Code (autosaved)". The status bar at the bottom indicates "Not Connected", "Not Trusted", and "Python 3 (ipykernel)".

The notebook content is titled "Checking for null values". It contains two code cells:

```
In [102]: train.isnull().any()
```

```
Out[102]: id                False
          week              False
          center_id         False
          meal_id            False
          checkout_price     False
          base_price         False
          emailer_for_promotion False
          homepage_featured  False
          num_orders         False
          dtype: bool
```

```
In [103]: train.isnull().sum()
```

```
Out[103]: id                0
          week              0
          center_id         0
          meal_id            0
          checkout_price     0
          base_price         0
          emailer_for_promotion 0
          homepage_featured  0
          num_orders         0
          dtype: int64
```