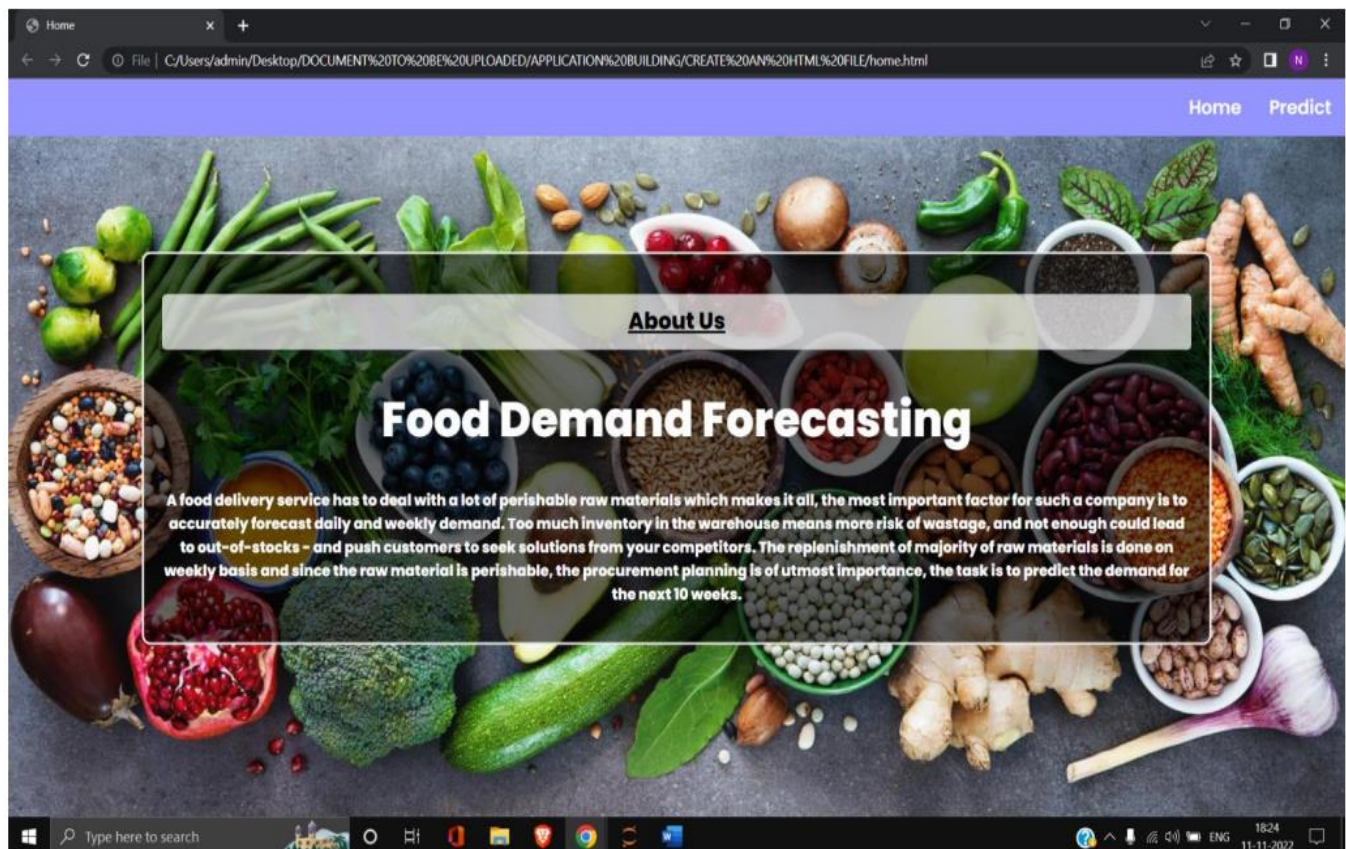


## 1.RUN THE APP USING ANACONDA PROMPT

```
Anaconda Prompt (Anaconda3) - python food1.py

(base) C:\Users\Sindhuj>python food1.py
* Serving Flask app 'food1'
* Debug mode: off
WARNING: This is a development server. Do not use it in a production deployment. Use a production WSGI server instead.
* Running on http://127.0.0.1:5000
Press CTRL+C to quit
```

## 2.HOME PAGE IS DISPLAYED WHEN HOME BUTTON IS CLICKED





## 2. WHEN PREDICT BUTTON IS CLICKED, FOLLOWING PAGE IS DISPLAYED TO PREDICT THE OUTPUT

The screenshot shows a web browser window displaying the 'Food Demand Forecasting' application. The interface features a dark background with a food-themed image. A central form contains the following fields and controls:

- Enter Homepage Featured :** A dropdown menu with 'Select an Option'.
- Enter Emailer for Promotion :** A dropdown menu with 'Select an Option'.
- Enter Op Area :** A text input field with the placeholder 'Enter the op\_area(2-7)'.
- Enter Cuisine :** A dropdown menu with 'Select an Option'.
- Enter City Code :** A text input field with the placeholder 'Enter city\_code'.
- Enter the region code :** A text input field with the placeholder 'Enter region\_code'.
- Enter the Category :** A dropdown menu with 'Select an Option'.

Below the form is a red 'Predict' button. At the bottom of the form, the text 'Demand is: {{ prediction\_text }}' is displayed. A 'Home' button is located in the top right corner of the application area. The browser's address bar shows the file path 'C:/Users/admin/Desktop/DOCUMENT%20TO%20BE%20UPLOADED/APPLICATION%20BUILDING/CREATE%20AN%20HTML%20FILE/upload.html'.

## 3.FINALLY, THE PREDICTION FOR THE GIVEN INPUT FEATURES IS SHOWN

This screenshot shows the same 'Food Demand Forecasting' application, but with the prediction result displayed. The 'Demand is: 31.801047120418847' is shown at the bottom of the form. The 'Predict' button is still visible. The browser window shows multiple tabs, including 'SRSPS-Challenge', '500 Internal Serv...', 'IBM', 'IBM-Project-300', 'Service Details', 'DATA PREPRO...', 'Predict', 'IBM-Project-322', and 'IBM-Project-323'. The address bar shows the URL '127.0.0.1:5000/predict'. The system tray at the bottom indicates a temperature of 26°C, 'Haze' weather, and the time 10:30 AM on 18-11-2022.