### **Sprint IV**

#### Testing

Date 19 Nov 2022

Team ID PNT2022TMID15280

Project Name DemandEst- AI Powered Food Demand Forecast

## **User Acceptance Testing (UAT)**

• Aim: To identify whether our users (Restaurant owners) can able to obtain accurate prediction results

#### **Test Cases and Results**

S.No		
	Actual Result (No. of Orders)	
1.	Homepage featured: No  192 181  Emailer For Promotion: No OP Area: 2.0 Cuisine: Thai City code: 647 Region code: 56 Category: Beverages	

**Region code:** 56

186 169 38 41

**Category:** Beverages

2. Homepage featured: Yes Emailer For

**Promotion:** No **OP Area:** 4.5

Cuisine: Continental

City code: 473 Region code: 77 Category: Fish

3. Homepage featured: No Emailer For

Promotion: No OP Area: 2.0

Cuisine: Indian City code: 647

# Acceptance Testing: test/test\_predict\_orders.py

```
from ..app import predict_values

def test_predict_orders():
    """ Predict orders """

    input_features = [0.0, 0.0, 2.0, 3.0, 647, 56, 0.0]
    features_name = ['homepage_featured', 'emailer_for_promotion',
    'op_area', 'cuisine', 'city_code', 'region_code', 'category']

    predicted_value = predict_values(features_name, input_features)
    assert 'predictions' in predicted_value
```