Menu Dataset for 'A Pizza restaurant

```
In [1]:
          import pandas as pd
          from faker import Faker
 In [3]: fake = Faker()
 In [5]: menu_items = [
              {"Item_ID": 1, "Item_Name": "Margherita", "Category": "Pizza", "Price": 32,
               {"Item_ID": 2, "Item_Name": "Diavola", "Category": "Pizza", "Price": 35, "Av
              {"Item_ID": 3, "Item_Name": "Vegana", "Category": "Pizza", "Price": 36, "Ava
               {"Item_ID": 4, "Item_Name": "Amatriciana", "Category": "Pasta", "Price": 37,
               {"Item_ID": 5, "Item_Name": "Carbonara", "Category": "Pasta", "Price": 38, '
              {"Item_ID": 6, "Item_Name": "Bolognese", "Category": "Pasta", "Price": 39, " {"Item_ID": 7, "Item_Name": "Focaccia", "Category": "Appetizer", "Price": 15
               {"Item_ID": 8, "Item_Name": "Coca-Cola", "Category": "Beverage", "Price": 10
               {"Item_ID": 9, "Item_Name": "Tiramisu", "Category": "Dessert", "Price": 18,
              {"Item_ID": 10, "Item_Name": "Espresso", "Category": "Beverage", "Price": 12
               {"Item_ID": 11, "Item_Name": "Water", "Category": "Beverage", "Price": 5, "A
 In [7]: menu data = pd.DataFrame(menu items)
 In [9]: menu_data.to_csv("menu_data.csv", index=False)
In [11]: menu_data
Out[11]:
               Item ID
                        Item_Name Category Price Available
            0
                     1
                         Margherita
                                         Pizza
                                                  32
                                                           True
            1
                     2
                            Diavola
                                         Pizza
                                                  35
                                                           True
            2
                     3
                            Vegana
                                         Pizza
                                                  36
                                                           True
                        Amatriciana
            3
                                         Pasta
                                                  37
                                                           True
            4
                     5
                          Carbonara
                                         Pasta
                                                  38
                                                           True
            5
                     6
                          Bolognese
                                         Pasta
                                                  39
                                                           True
            6
                     7
                           Focaccia
                                     Appetizer
                                                  15
                                                           True
           7
                     8
                          Coca-Cola
                                     Beverage
                                                  10
                                                           True
            8
                     9
                           Tiramisu
                                       Dessert
                                                  18
                                                           True
                    10
                           Espresso
                                     Beverage
                                                  12
                                                           True
          10
                    11
                             Water
                                     Beverage
                                                   5
                                                           True
```