

Assignment: Bakery - Fix the Classes

Welcome to this Mini Project.

Now you are hired to fix an object-oriented program that is essential for your local bakery. The previous developer added many bugs and errors to the program on purpose due to conflicts with the manager.

The store owner is extremely worried because these errors could seriously affect her business and sales.

But you can save the day by fixing the classes.



◆ Your task is to:

- Fix the classes that throw errors.

After a thorough analysis, you determined that three classes throw errors: **Donut**, **Customer**, and **Cake**. The Python file where these classes are defined is included as a downloadable resource below and you can preview them here in the project description.

You must fix the errors on each one of them to restore the system.

◆ Fix the errors

Donut:

```
1 | class Donut
2 |
3 |     def __ini__(flavor, toppings, filling, size):
4 |         self.flavor = flavor
5 |         self.toppings = toppings
6 |         self.filling = filling
7 |         size = self.size
```

Customer:

```
1 | class Customer:
2 |
3 |     def __init__(self, name, age, address, favorite_dessert):
4 |         self.name = name
5 |         self.age = age
6 |         self.address = address
7 |         self.favorite_dessert = self.favorite_dessert
```

Cake:

```
1 | class Cake:
2 |     def __init__(self, flavor, price, quality):
3 |         self.flavor = flavor
4 |         self.price = price
5 |         self.quality = quality
```

♦ Important:

You can download a Python file with these classes.