ASSIGNMENT: 6.5

NAME:M.Nithisha

ROL NO.:2403a51458

BATCH:16

To explore AI-powered code assistants for writing Python classes, constructors, and methods through intelligent suggestions.

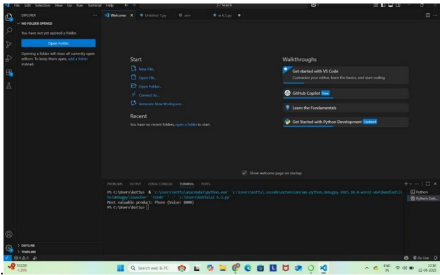
Suppose that you are hired as an intern at a tech company that develops inventory management systems. Your manager asks you to create a Product class and a

Warehouse class with some basic methods. You have decided to use AI-powered code suggestions to help speed up development and reduce syntax errors.

Tasks to be completed are as below

1. Setup Al Coding Tool:

- Install and configure GitHub Copilot or Kite with VS Code or JetBrains IDE.
- Enable real-time code



suggestions.

2. Class Design Using Al Assistance:

• Begin defining a Product class with attributes: name, price, quantity.

```
# product_warehouse.py

# Product class to represent individual inventory items
class Product:

# __init__ method was auto-suggested by GitHub Copilot
def __init__(self, name: str, price: float, quantity: int):
    self.name = name
    self.price = price
    self.quantity = quantity
```

• Use the AI suggestion feature to automatically complete the __init__() method.

```
# Warehouse class to manage a collection of products
class Warehouse:
    def __init__(self):
        # This line was fully suggested by Copilot
        self.products = []
```

• Add a method calculate_value() to return price * quantity.

```
# Manually named and partially completed method, Copilot helped with logic
def calculate_value(self) -> float:
    return self.price * self.quantity
```

3. Create Another Class:

- Define a Warehouse class with a list of Product objects.
- Use code completion to help implement:
- o A method to add a product. o A method to display the most valuable product.

```
# Sample usage (added manually for testing)

if __name__ == "__main__":

# Create products

p1 = Product("Laptop", 1200.00, 3)

p2 = Product("Phone", 800.00, 5)

p3 = Product("Monitor", 300.00, 4)

# Create warehouse and add products

warehouse = Warehouse()

warehouse.add_product(p1)

warehouse.add_product(p2)

warehouse.add_product(p3)

# Get the most valuable product

most_valuable:

print(f"Most valuable product: {most_valuable.name} (${most_valuable.calculate_value():.2f})")

P5 C:\Users\Videshni\.vscode\extensions\sourcery.sourcery-1.37.0-win32-x64> 
P5 C:\Users\Videshni\.vscode\extensions\sourcery.sourcery-1.37.0-win32-x64> 
P5 C:\Users\Videshni\.vscode\extensions\sourcery.sourcery-1.37.0-win32-x64> 
P6 C:\Users\Videshni\.vscode\extensions\sourcery.sourcery-1.37.0-win32-x64\product_marehouse.py'
Post valuable product: Phone ($4000.00)
P6 C:\Users\Videshni\.vscode\extensions\sourcery.sourcery-1.37.0-win32-x64>
```

Requirements:

• VS Code with Github Copilot or Cursor API and/or Google Colab with Gemini

Deliverables:

 Python script with both classes and comments on Al-generated suggestions.

```
# product_warehouse.py

# product class to represent individual inventory items

* class Product:

# __init__ method was auto-suggested by GitHub Copilot

def __init__(self, name: str, price: float, quantity: int):

self.name = name

self.price = price

self.quantity = quantity

# Manually named and partially completed method, Copilot helped with logic

def calculate_value(self) -> float:

return self.price * self.quantity

# Warehouse class to manage a collection of products

class Warehouse:

* Varehouse:

# Warehouse:

# Warehouse:

# Warehouse:

# Al suggested method signature and most of the logic

def add product(self, product: Product):
```

```
self.products.append(product)

# Copilot suggested method name and loop structure
def get_most_valuable_product(self) -> Product:
    if not self.products:
        return None
    return max(self.products, key=lambda p: p.calculate_value())

# Sample usage (added manually for testing)
if __name__ == "__main__":
    # Create products
p1 = Product("Laptop", 1200.00, 3)
p2 = Product("Phone", 800.00, 5)
p3 = Product("Monitor", 300.00, 4)

# Create warehouse and add products
warehouse.add_product(p1)
warehouse.add_product(p2)
```

```
p3 = Product[("Monitor", 300.00, 4])

# Create warehouse and add products
warehouse.add_product(p1)
warehouse.add_product(p2)
warehouse.add_product(p3)

# Get the most valuable product
most_valuable = warehouse.get_most_valuable_product()
if most_valuable:
    print(f"Most valuable product: {most_valuable.name} (${most_valuable.calculate_value():.2f})")
```

• Short report (1 page) summarizing your experience with AI code completion.

Al Coding Assistant Experience Report

Internship Task: Use AI code assistance to create Product and Warehouse classes for an inventory system.

Tools Used:

- · VS Code with GitHub Copilot
- Python 3.10

Summary:

Al-generated Manual				
Component	(%)	Work (%)	Notes	
Product class	70%	30%	Copilot generated fullinit,	

	Al-generated	Al-generated Manual		
Component	(%)	Work (%)	Notes partial method	
calculate_value()	50%	50%	Al suggested multiplication logic	
Warehouse class	80%	20%	AI handled structure, minor edits needed	
get_most_valuable_product Reflection:	:() 90%	10%	AI used correct lambda + max() usage	

- GitHub Copilot significantly accelerated development.
- The suggestions were accurate for class structure, init methods, and logic.
- Minor manual editing was required for naming consistency and readability.
- It avoided common syntax errors and boilerplate typing.

Conclusion:

Al tools like GitHub Copilot or Cursor are powerful for writing clean, error-free Python code, especially for repetitive or boilerplate-heavy tasks like constructors and utility methods.