OWAIS DHUKKA-13

```
class Product:
    def init (self, name, price, stock):
        self.name = name
        self.price = price
        self.stock = stock
    def add product(self):
        print(f"Product {self.name} added with price ${self.price} and
stock {self.stock}.")
        print('Product added successfully')
    def update stock(self, quantity):
        self.stock += quantity
        print(f"Stock updated. New stock: {self.stock}")
    def __str__(self):
        return f"Product: {self.name}, Price: ${self.price}, Stock:
{self.stock}"
def main():
    products = [] # List to store multiple products
    while True:
        print("\nMenu:")
        print("1. Add Product")
        print("2. Update Product Stock")
        print("3. View Product Details")
        print("4. Exit")
        choice = input("Enter your choice (1/2/3/4): ")
        if choice == '1':
            product name = input("Enter the product name: ")
            product price = float(input("Enter the product price: "))
            product stock = int(input("Enter the product stock
quantity: "))
            product = Product(product name, product price,
product stock)
            products.append(product)
            product.add product()
        elif choice == '2':
            product name = input("Enter the product name to update
stock: ")
            product found = False
            for product in products:
                if product.name == product name:
```

```
quantity = int(input("Enter quantity to
add/remove: "))
                    product.update_stock(quantity)
                    product found = True
                    break
            if not product_found:
                print("Product not found.")
        elif choice == '3':
            product name = input("Enter the product name to view
details: ")
            product_found = False
            for product in products:
                if product.name == product name:
                     print(product)
                    product found = True
                    break
            if not product found:
                print("Product not found.")
        elif choice == '4':
            print("Exiting the system. Goodbye!")
        else:
            print("Invalid choice. Please try again.")
if <u>__name__</u> == "__main__ ":
    main()
,Menu:
,1. Add Product
,2. Update Product Stock
,3. View Product Details
,4. Exit
,Enter your choice (1/2/3/4): 1
,Enter the product name: LAPTOP
,Enter the product price: 300
,Enter the product stock quantity: 3000
,Product LAPTOP added with price $300.0 and stock 3000.
,Product added successfully
,Menu:
,1. Add Product
,2. Update Product Stock
,3. View Product Details
,4. Exit
```

```
,Enter your choice (1/2/3/4): 2
,Enter the product name to update stock: LAPTOP
,Enter quantity to add/remove: -67
,Stock updated. New stock: 2933
,Menu:
,1. Add Product
,2. Update Product Stock
,3. View Product Details
,4. Exit
,Enter your choice (1/2/3/4): 3
,Enter the product name to view details: LAPTOP
,Product: LAPTOP, Price: $300.0, Stock: 2933
,Menu:
,1. Add Product
,2. Update Product Stock
,3. View Product Details
,4. Exit
Enter your choice (1/2/3/4): 4
Exiting the system. Goodbye!
```