ASSIGNMENT 01

Create a simple program to manage products in a store using Python. Each product will have a name, price, and stock quantity. The program should allow adding products, updating stock, and viewing product details.

```
class Product:
def __init__(self, name, price, stock):
self.name = name
self.price = price
self.stock = stock
def update_stock(self, quantity):
self.stock += quantity
def __str__(self):
return f"Product: {self.name}, Price: ${self.price:.2f}, Stock: {self.stock}"
def add product(products):
name = input("Enter product name: ")
price = float(input("Enter product price: "))
stock = int(input("Enter initial stock quantity: ")) products[name] =
Product(name, price, stock)
print("Product added successfully!\n")
def update_stock(products):
name = input("Enter product name: ")
if name in products:
quantity = int(input("Enter quantity to add/remove (negative to remove): "))
products[name].update stock(quantity)
print("Stock updated successfully!\n")
else:
print("Product not found!\n")
def display_product(products):
name = input("Enter product name: ")
if name in products:
print(products[name])
else:
print("Product not found!\n")
def main():
products = {}
while True:
```

```
print("\nStore Product Manager")
print("1. Add a new product")
print("2. Update stock of an existing product") print("3. Display product
details")
print("4. Exit")
choice = input("Enter your choice: ")
if choice == "1":
add_product(products)
elif choice == "2":
update_stock(products)
elif choice == "3":
display_product(products)
elif choice == "4":
print("Exiting program...")
break
else:
print("Invalid choice! Please try again.\n")
if __name__ == "__main__":
main()
```

```
Store Product Manager
1. Add a new product
2. Update stock of an existing product
3. Display product details
4. Exit
Enter your choice: 1
Enter product name: mouse
Enter product price: 500
Enter initial stock quantity: 20
Product added successfully!
Store Product Manager
1. Add a new product
2. Update stock of an existing product
3. Display product details
4. Exit
Enter your choice: 2
Enter product name: mouse
Enter quantity to add/remove (negative to remove): +10
Stock updated successfully!
Store Product Manager
1. Add a new product
2. Update stock of an existing product
3. Display product details
4. Exit
Enter your choice: 3
Enter product name: mouse
Product: mouse, Price: $500.00, Stock: 30
Store Product Manager
1. Add a new product
2. Update stock of an existing product
3. Display product details
4. Exit
Enter your choice: 4
Exiting program...
```