Tejas Rapelli

SE3_21

```
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
print("Stock updated successfully!")
def str (self):
return f"Product: {self.name}, Price: ₹{self.price}, Stock: {self.stock}"
def main():
products = {}
while True:
print("\n1. Add a new product")
print("2. Update stock of an existing product") print("3. View product
details")
print("4. Exit")
choice = input("Enter your choice: ")
if choice == '1':
name = input("Enter product name: ")
price = float(input("Enter product price: ")) stock = int(input("Enter product
stock: ")) products[name] = Product(name, price, stock) print("Product
added successfully!")
elif choice == '2':
name = input("Enter product name to update: ") if name in products:
quantity = int(input("Enter quantity to add/remove: "))
products[name].update stock(quantity)
else:
print("Product not found!")
elif choice == '3':
name = input("Enter product name: ")
if name in products:
```

```
print(products[name])
else:
print("Product not found!")
elif choice == '4':
print("Exiting the system. Goodbye!") break
else:
print("Invalid choice. Please try again.")

if __name__ == "__main__":
main()
```

- 1. Add a new product
- 2. Update stock of an existing product
- 3. View product details
- 4. Exit

Enter your choice: 1
Enter product name: PS5
Enter product price: 50000
Enter product stock: 5

Product added successfully!

- 1. Add a new product
- 2. Update stock of an existing product
- 3. View product details
- 4. Exit

Enter your choice: 2

Enter product name to update: PS5 Enter quantity to add/remove: -2

Stock updated successfully!

- 1. Add a new product
- 2. Update stock of an existing product
- 3. View product details
- 4. Exit

Enter your choice: 3
Enter product name: PS5

Product: PS5, Price: ₹50000.0, Stock: 3

- Add a new product
 Update stock of an existing product
- 3. View product details
- 4. Exit

Enter your choice: 4

Exiting the system. Goodbye!