

Inventory Management System

1. Add Item
2. Display All Items
3. Find Item by ID
4. Update Item
5. Delete Item
6. Exit

Choose an option: 1

Enter Name: Math Books

Enter Price: 499

Enter Quantity: 2

Item added successfully.

Inventory Management System

1. Add Item
2. Display All Items
3. Find Item by ID
4. Update Item
5. Delete Item
6. Exit

Choose an option: 1

Enter Name: Laptop

Enter Price: 71999

Enter Quantity: 1

Item added successfully.

Inventory Management System

1. Add Item
2. Display All Items
3. Find Item by ID
4. Update Item
5. Delete Item
6. Exit

Choose an option: 1

Enter Name: Bags

Enter Price: 500

Enter Quantity: 2

Item added successfully.

Inventory Management System

1. Add Item
2. Display All Items
3. Find Item by ID
4. Update Item
5. Delete Item
6. Exit

Choose an option: 1

Enter Name: Shoes

Enter Price: 999

Enter Quantity: 1

Item added successfully.

Inventory Management System

1. Add Item
2. Display All Items
3. Find Item by ID
4. Update Item
5. Delete Item
6. Exit

Choose an option: 2

ID: 1, Name: Math Books, Price: 499, Quantity: 2

ID: 2, Name: Laptop, Price: 71999, Quantity: 1

ID: 3, Name: Bags, Price: 500, Quantity: 2

ID: 4, Name: Shoes, Price: 999, Quantity: 1

Inventory Management System

1. Add Item
2. Display All Items
3. Find Item by ID
4. Update Item
5. Delete Item
6. Exit

Choose an option: 3

Enter ID: 1

ID: 1, Name: Math Books, Price: 499, Quantity: 2

Inventory Management System

1. Add Item
2. Display All Items
3. Find Item by ID
4. Update Item
5. Delete Item
6. Exit

Choose an option: 3

Enter ID: 3

ID: 3, Name: Bags, Price: 500, Quantity: 2

Inventory Management System

1. Add Item
2. Display All Items
3. Find Item by ID
4. Update Item
5. Delete Item
6. Exit

Choose an option: 4

Enter ID: 1

Enter New Name (leave blank to keep current): Physics Book

Enter New Price (leave blank to keep current):

Enter New Quantity (leave blank to keep current): 5

Item updated successfully.

Inventory Management System

1. Add Item
2. Display All Items
3. Find Item by ID
4. Update Item
5. Delete Item
6. Exit

Choose an option: 4

Enter ID: 2

Enter New Name (leave blank to keep current): HP Pavilion Laptop

Enter New Price (leave blank to keep current): 95999

Enter New Quantity (leave blank to keep current):

Item updated successfully.

Inventory Management System

1. Add Item
2. Display All Items
3. Find Item by ID
4. Update Item
5. Delete Item

6. Exit

Choose an option: 2

ID: 1, Name: Physics Book, Price: 499, Quantity: 5

ID: 2, Name: HP Pavilion Laptop, Price: 95999, Quantity: 1

ID: 3, Name: Bags, Price: 500, Quantity: 2

ID: 4, Name: Shoes, Price: 999, Quantity: 1

Inventory Management System

1. Add Item

2. Display All Items

3. Find Item by ID

4. Update Item

5. Delete Item

6. Exit

Choose an option: 5

Enter ID: 3

Item deleted successfully.

Inventory Management System

1. Add Item

2. Display All Items

3. Find Item by ID

4. Update Item

5. Delete Item

6. Exit

Choose an option: 5

Enter ID: 4

Item deleted successfully.

Inventory Management System

1. Add Item
2. Display All Items
3. Find Item by ID
4. Update Item
5. Delete Item
6. Exit

Choose an option: 2

ID: 1, Name: Physics Book, Price: 499, Quantity: 5

ID: 2, Name: HP Pavilion Laptop, Price: 95999, Quantity: 1

Inventory Management System

1. Add Item
2. Display All Items
3. Find Item by ID
4. Update Item
5. Delete Item
6. Exit

Choose an option: 6