

Lab-Activity-using-list-tuples-set -dictionary2

Machine Problems1:

- Product Inventory System (DICTIONARY)
- ■ Problem:
- Create a program that:
- Stores product names and prices using a dictionary.
- Allows the user to:
- Add a product
- Display all products
- Search for a product price
- Sample Run:
- Add Product
- 2. Display Products
- 3. Search Product
- 4. Exit
- Choose an option: 1
- Enter product name: bag
- Enter product price: 500
- Product added successfully.
- 1. Add Product
- 2. Display Products
- 3. Search Product
- 4. Exit
- Choose an option: 2
- Product List: bag : 500.0
- 1. Add Product
- 2. Display Products
- 3. Search Product
- 4. Exit
- Choose an option: 3
- Enter product name to search: Bag
- Price: 500.0
- 1. Add Product
- 2. Display Products
- 3. Search Product
- 4. Exit

- Choose an option:

Machine Problems2:

- Student Record System (TUPLE + DICTIONARY)
- ■ Problem:
- Create a program that:
- Stores student information as:
- Dictionary where:
- Key = Student ID
- Value = Tuple (Name, Age, Course)
- Allows user to:
- Add student
- Display all students
- 1. Add Student
- 2. Display Students
- 3. Exit
- Choose an option: 1
- Enter Student ID: 101
- Enter Name: Maria Santos
- Enter Age: 20
- Enter Course: BSIT
- Student added successfully.
- 1. Add Student
- 2. Display Students
- 3. Exit
- Choose an option: 1
- Enter Student ID: 102
- Enter Name: Juan Dela Cruz
- Enter Age: 22
- Enter Course: BSCS
- Student added successfully.

Machine Problems2:

- Student Record System (TUPLE + DICTIONARY)
- ■ Problem:
- Create a program that:
- Stores student information as:
- Dictionary where:
- Key = Student ID

- Value = Tuple (Name, Age, Course)

- Allows user to:

- Add student

- Display all students

- 1. Add Student

- 2. Display Students

- 3. Exit

- Choose an option: 2

- Student Records:

- ID: 101

- Name: Maria Santos

- Age: 20

- Course: BSIT

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- ID: 102

- Name: Juan Dela Cruz

- Age: 22

- Course: BSCS

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- 1. Add Student

- 2. Display Students

- 3. Exit

- Choose an option: 3