#### Menu:

- 1. Load CSV file
- 2. Print dictionary
- 3. Add item
- 4. Delete item
- 5. Search item
- 6. Sort dictionary
- 7. Exit

Enter your choice: 1

Enter the CSV filename: data.csv

CSV file loaded successfully

#### Menu:

- 1. Load CSV file
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- 7. Exit

Enter your choice: 2

Key: age, Values: 25 12 556 1 192561

Key: weight, Values: 12.560000 664.200000 5.500000

Key: blood\_type, Values:

Key: height, Values: 10.500000 20.250000 30.750000 40.200001

Key: score, Values: 30 45 120

Key: price, Values: 9.800000 7.600000

Key: blood\_type, Values:

Key: value, Values: 15.300000 25.799999 35.599998 48.900002 56.200001

Key: quantity, Values: 5 10 15 20

Key: amount, Values: 18.900000 24.700000 33.600000

Key: letter, Values:

Key: temperature, Values: 22.500000 30.799999 38.099998 42.599998

Key: count, Values: 8 16 32

Key: distance, Values: 55.400000 67.900000

Key: speed, Values: 40.500000 55.200001 60.900002 75.300003

Key: size, Values: 100 200 300 400

Key: balance, Values: 500.250000 1000.500000

### Menu:

- 1. Load CSV file
- 2. Print dictionary
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- 7. Exit

### Menu: Load CSV file Print dictionary 3. Add item 4. Delete item 5. Search item Sort dictionary 7. Exit Enter your choice: 3 Enter the key: selam Enter the type (i for int, f for float, d for double, c for char): i Enter the number of values: 3 Enter the values: 10 10 10 Item added successfully Menu: Load CSV file Print dictionary 3. Add item 4. Delete item 5. Search item Sort dictionary 7. Exit Enter your choice: 2 age, Values: 25 12 556 1 192561 Key: weight, Values: 12.560000 664.200000 5.500000 (ey: ey: blood\_type, Values: height, Values: 10.500000 20.250000 30.750000 40.200001 (ey: (ey: score, Values: 30 45 120 price, Values: 9.800000 7.600000 (ey: (ey: blood\_type, Values: value, Values: 15.300000 25.799999 35.599998 48.900002 56.200001 (ey: quantity, Values: 5 10 15 20 (ey: amount, Values: 18.900000 24.700000 33.600000 ey: letter, Values: (ey: temperature, Values: 22.500000 30.799999 38.099998 42.599998 (ey: (ey: count, Values: 8 16 32 distance, Values: 55.400000 67.900000 (ey: (ey: speed, Values: 40.500000 55.200001 60.900002 75.300003 size, Values: 100 200 300 400 (ey: balance, Values: 500.250000 1000.500000 (ey: Key: selam, Values: 10 10 10 Menu: Load CSV file 2. Print dictionary Add item

- 4. Delete item
- 5. Search item
- Sort dictionary
- 7. Exit

## Menu:

- 1. Load CSV file
- 2. Print dictionary
- 3. Add item
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- 6. Sort dictionary
- 7. Exit

Enter your choice: 4

Enter the key to delete: age

Item deleted successfully

#### Menu:

- 1. Load CSV file
- 2. Print dictionary
- Add item
- 4. Delete item
- 5. Search item
- 6. Sort dictionary
- 7. Exit

Enter your choice: 2

Key: weight, Values: 12.560000 664.200000 5.500000

Key: blood type, Values:

Key: height, Values: 10.500000 20.250000 30.750000 40.200001

Key: score, Values: 30 45 120

Key: price, Values: 9.800000 7.600000

Key: blood\_type, Values:

Key: value, Values: 15.300000 25.799999 35.599998 48.900002 56.200001

Key: quantity, Values: 5 10 15 20

Key: amount, Values: 18.900000 24.700000 33.600000

Key: letter, Values:

Key: temperature, Values: 22.500000 30.799999 38.099998 42.599998

Key: count, Values: 8 16 32

Key: distance, Values: 55.400000 67.900000

Key: speed, Values: 40.500000 55.200001 60.900002 75.300003

Key: size, Values: 100 200 300 400

Key: balance, Values: 500.250000 1000.500000

Key: selam, Values: 10 10 10

#### Menu:

- 1. Load CSV file
- 2. Print dictionary
- 3. Add item
- 4. Delete item
- 5. Search item
- 6. Sort dictionary
- 7. Exit

# lenu: .. Load CSV file Print dictionary . Add item . Delete item . Search item Sort dictionary '. Exit inter your choice: 5 inter the key to search: price ound item with key 'price': 9.800000 7.600000 lenu: .. Load CSV file Print dictionary . Add item . Delete item . Search item 5. Sort dictionary '. Exit inter your choice:

# Menu: 1. Load CSV file

- - : : : : : :
- 2. Print dictionary
- Add item
- 4. Delete item
- 5. Search item
- 6. Sort dictionary
- 7. Exit

Enter your choice: 6

Dictionary sorted successfully

#### Menu:

- 1. Load CSV file
- 2. Print dictionary
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- 5. Search item
- 6. Sort dictionary
- 7. Exit

Enter your choice: 2

Key: amount, Values: 18.900000 24.700000 33.600000

Key: balance, Values: 500.250000 1000.500000

Key: blood\_type, Values:
Key: blood\_type, Values:
Key: count, Values: 8 16 32

Key: distance, Values: 55.400000 67.900000

Key: height, Values: 10.500000 20.250000 30.750000 40.200001

Key: letter, Values:

Key: price, Values: 9.800000 7.600000

Key: quantity, Values: 5 10 15 20

Key: score, Values: 30 45 120 Key: selam, Values: 10 10 10

Key: size, Values: 100 200 300 400

Key: speed, Values: 40.500000 55.200001 60.900002 75.300003

Key: temperature, Values: 22.500000 30.799999 38.099998 42.599998

Key: value, Values: 15.300000 25.799999 35.599998 48.900002 56.200001

Key: weight, Values: 12.560000 664.200000 5.500000

## Menu:

- 1. Load CSV file
- 2. Print dictionary
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- 6. Sort dictionary
- 7. Exit

# Menu:

- 1. Load CSV file
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- 3. Add item
- 4. Delete item
- 5. Search item
- 6. Sort dictionary
- 7. Exit

Enter your choice: 7

Exiting...