

Q1. Write a program to print simple & compound interest

in python using user input?

Aditya Ranjan 03-03-2014

```
p = int(input("Enter principal : "))
r = int(input("Enter rate : "))
t = int(input("Enter time : "))

simple = (p*r*t)/100

print("Simple Interest :",simple)

compound = p*(1 + r/100)**t

print("Compound Interest :",compound)
```

output:

```
PS C:\Users\student\python> & C:/Users/student
Enter principal : 12
Enter rate : 34
Enter time : 56
Simple Interest : 228.48
Compound Interest : 157416392.13666916
```

Q2. Write a program to calculate length of a string to split and join a string , to demonstrate ways to access the string in python?

Aditya Ranjan 03-03-2014

```
s = "Aditya pythonation"

length = len(s)

print(f"Length of the string: {length}")

split_s = s.split()

print(f"Split string: {split_s}")

join_s = ' '.join(split_s)

print(f"Joined string: {join_s}")

print(f"First character: {s[0]}")

print(f"Last character: {s[-1]}")
```

Output :

```
PS C:\Users\student\python> & C:/Users/stu
Length of the string: 18
Split string: ['Aditya', 'pythonation']
Joined string: Aditya pythonation
First character: A
Last character: n
PS C:\Users\student\python> █
```

Q 3. Write a python program to perform on dictionary a) creating and inserting b) updating dictionary c) deleting from dictionary d) looping in dictionary and sorting in dictionary?

Aditya Ranjan 10-03-2024

Create an empty dictionary

```
my_dict = {}

# Insert key-value pairs

my_dict["apple"] = 5
```

```

my_dict["banana"] = 3

my_dict["cherry"] = 8

print("Original dictionary:")

print(my_dict)

# Update a value

my_dict["banana"] = 6

# Print the updated dictionary

print("\nUpdated dictionary:")

print(my_dict)

# Delete a key-value pair

del my_dict["cherry"]

# Print the dictionary after deletion

print("\nDictionary after deletion:")

print(my_dict)

# Loop through the dictionary

print("\nLooping through the dictionary:")

for key, value in my_dict.items():

    print(f'{key}: {value} ')

# Sort the dictionary by keys

sorted_dict = dict(sorted(my_dict.items()))

print("\nSorted dictionary by keys:")

print(sorted_dict)

```

Output :

```

PS C:\Users\student\python> & C:/Users/student,
Original dictionary:
{'apple': 5, 'banana': 3, 'cherry': 8}

Updated dictionary:
{'apple': 5, 'banana': 6, 'cherry': 8}

Dictionary after deletion:
{'apple': 5, 'banana': 6}

Looping through the dictionary:
apple: 5
banana: 6

```

Q4. Write a function to find max & min no. from a sequence of numbers?

Aditya Ranjan 10-03-2024

```

def find_min_max(numbers):

    return min(numbers), max(numbers)

sequence = [10, 5, 20, 15, 8]

min_value, max_value = find_min_max(sequence)

print(f"Minimum value: {min_value}")

```

```
print(f"Maximum value: {max_value}")
```

Output :

Q5. Write a program to define a module to find fibonacci numbers and import the module to another program?

Aditya Ranjan 10-03-2024

Output :