Assignment-11

Name:A.Rajyasri

Branch:CSE Section:B2

Roll NO:321910302053

1. What is dictionary in Python and explain it with an example

Dictionaries are another example of a data structure. A dictionary is used to map or associate things you want to store the keys you need to get them. A dictionary in Python is just like a dictionary in the real world. Python Dictionary are defined into two elements Keys and Values.

- Keys will be a single element
- Values can be a list or list within a list, numbers, etc.
- Syntax for Python Dictionary:

- Dictionary is listed in curly brackets, inside these curly brackets, keys and values are declared. Each key is separated from its value by a colon (:) while each element is separated by commas.
- <u>Ex:-</u>

```
Dict = {'Tim': 18,'Charlie':12,'Tiffany':22,'Robert':25} print (Dict['Tiffany'])
```

2. Program to find sum of all the elements in a list

```
lst = []
num = int(input('How many numbers:
')) for n inrange(num):
    numbers = int(input('Enter number
    ')) lst.append(numbers)
print("Sum of elements in given list is :", sum(lst))

Output:-
How many numbers: 5
Enter number 3
Enter number 8
```

Enter number 6

Enter number 3

Enter number 2

Sum of elements in given list is: 22

3. Program to create a list of empty dictionaries

n = 5
I = [{} for _ in range(n)]
print(I)

Output:-

[{}, {}, {}, {}, {}]

4. Program to access dictionary keys elements by

index num = {'physics': 80, 'maths': 90, 'chemistry':

86} print(list(num)[1])

Output:-

maths