Date: 26<sup>th</sup> May 2021

# <u>Day - 2- Report</u> (Work Summary)

**INTERNSHIP AT AKASHTECHNOLABS** 

# **❖** <u>Day-2</u> : What we learnt ?

- ♣ Brief information about Variable, Datatype and Comments
- Various Datatypes and Data Structures.
  - List
  - Tupple
  - set
  - Dictionary

# **❖**Task:-

#### **Comments:**

```
#This is signle line Comment

"""

This is a 
multiline 
comments.
"""
```

#### **❖** Variable:

```
a=10
b=20.5
c="Shani"

print(a, b, c)
c="bunny"
print(c)
```

#### **Output:**

10 20.5 Shani

Bunny

```
a = b = c = 10
print('a = ', a)
print('b = ', b)
print('c = ', c)
```

# **Output:**

```
a = 10
```

b = 10

c = 10

# **❖** Datatype:

```
i=10
print(type(i))

f=20.4
print(type(f))

c=12e10
print(type(c))
print(c)

#complex data type
```

```
com=1+5j
print(type(com))
com1=0b011+5j
print(type(com1))

#bool datatype
x=12
y=10
b=x>y
print(type(b))

#str datatype
s1='shani'
print(type(s1))
s2="bunny"
print(type(s2))
#slicing of string
s="shani"
print(s[-1])
print(s[-1])
print(s[-1])
print(s[-1])
print(s[1:3]) #[start:end]
print(s[:3])
print(s[:3])
```

#### **Output:**

```
<class 'int'>
<class 'float'>
<class 'float'>
1200000000000.0
<class 'complex'>
<class 'complex'>
<class 'bool'>
<class 'str'>
<class 'str'>
s
i
ha
hani
sha
shani
shanishanishani
```

### List Datatype

```
l=[10,20,1.5,"shani",10]
#list can be represented in square brackets
print(type(1))
print(1)
print(1[3])
print(1[-1])
print(1[2:4])
1[0]=100
print(1)
#list multiplication
l=1*2
print(1)
```

#### **Output:**

```
<class 'list'>
```

[10, 20, 1.5, 'shani', 10]

shani

10

[1.5, 'shani']

[100, 20, 1.5, 'shani', 10]

[100, 20, 'shani', 10, 'bunny', 100, 20, 'shani', 10, 'bunny']

## Tuple Datatype

```
1x=(10,20,30)
#Tuple elements can be represented within parenthesis
print(type(x))
print(x)
print(x[1])
print(x[-1])
print(x[0:2])
x=x*2
print(x)
```

#### **Output:**

```
<class 'tuple'>
(10, 20, 30)
20
30
(10, 20)
(10, 20, 30, 10, 20, 30)
```

# Dictionary

```
d={1:'shani',2:'bunny'}
print(d)
d[1]='bunnyvalashani'
print(d)
d1={} #empty dict
print(d1)
'''add new element'''
d[3]='shani'
d['shani']='baladhiya'
print(d)
```

## **Output:**

```
{1: 'shani', 2: 'bunny'}
{1: 'bunnyvalashani', 2: 'bunny'}
{}
{1: 'bunnyvalashani', 2: 'bunny', 3: 'shani', 'shani': 'baladhiya'}
```

#### Advance task: Python Crud operation with Mysql database

