

INDIAN SCHOOL AL WADI AL KABIR

Class: 11 th (CS)	Department of Computer Science	Date of submission:
Worksheet No:03	Topic: Basics of Python	Note: Use Python 3.7.x

- 1. What is python? Write the features of python programming language
- 2. What is an IDLE?
- 3. What is an interactive mode?
- 4. Differentiate interactive mode and script mode?
- 5. What is variable? State the basic rules to declare variables in python.
- 6. Which type of data is accepted by input () function?
- 7. What is an expression? Give its types with an example.
- 8. What is an operator? List its types with an example
- 9. What is Datatype in python? List all the data types supported by python.
- 10. What will be the output of the following code?

```
a=3-4+10
b=5*6
c=7.0/8.0
print("These are the values :",a, b, c)
```

11. a) Difference between:

- int() and float()
- eval() and type()
- "hello" and " 'hello' "
- input() and print()
- print("2"+"3") and print(2+3)

12. Differentiate between

```
/ and %
// and /
*and **
Try with an appropriate example
```

13. Guess the output for following

```
>>>''hello''
>>>print("hello")
```

>>>print('hello')

>>>print("""hello""")

14. Guess the output

- i) 10+20*2+4/2
- ii) (3+4)*2
- 12+(6-2)**3//6-2*1iii)
- iv) 2+4-6*3//2**3

15. Guess the output

print(34+10)

print("34+10")

16. What is the expected output? Why?

B=20

C += A+B

print("sum is ",C)

ii) a=5

b=10

a+=a+b

b*=a+b

print(a,b)

17. Give the output (Boolean values True or False)

$$x=32, y=7, z=1$$

- i) x > y and z < 10
- ii) x < y or y > = 6
- iii) not z
- iv) z = = x
- y!=zv)

18. a=3, b=4

Write python expressions and then guess the output:

- i) a+b/ab
- $(a+b)^2/(a^2+b)$ ii)
- a^2+b^2+2ab iii)
- iv) $2a+(4b)^2$