Class: XI

MCQ OF String

1) What is the output of the following string operations

```
str = "My salary is 7000";
print(str.isalnum())
```

- a) True b) False
- 2) What is the output of the following string comparison

```
print("John" > "Jhon")
print("Emma" < "Emm")</pre>
```

- a) True False b) False False
- 3) Select the correct output of the following String operations

```
str1 = "my isname isisis jameis isis bond";
sub = "is";
print(str1.count(sub, 4))
```

- a) 5 b) 6 c) 7
- 4) What will be printed when the following executes?

```
str = "His shirt is red"
pos = str.find("is")
print(pos)
```

```
a) 9 b) 2 c) 1 d) None of these
```

5) What is printed by the following statements?

```
s = "python is awesome"
print(s[2] + s[-5])
```

- a) Error b) te c) w d) None of these
- 6) According to the following code what will be the data type of r str1= "I like orange it is very sweet" r=str1.partition("apple")

print(r)

- a) String b) List c) Tuple d) None of these
- 7) What will be the out put of the following code str1= " I like orange it is very sweet" r=str1.partition("apple") print(r)
- a) ('I like orange it is very sweet', ", ") b) ('I like orange it is very sweet') c) ('I like orange,"" it is very sweet') d) None of these
- 8) Parameter is required in count() of string
- a) True b) False

9) What will be the output of the following code

t="hellow n2n2"

t1=t.title()

print(t1)

- a) Hellow N2N2 b) hellow n2n2 c) Error d) None of these
- 10) The index method will return a intergera) True b) False
- **11)** Which of the following is False?
- a). String is immutable.
- b) capitalize() function in string is used to return a string by converting the whole given string into uppercase.
- C) lower() function in string is used to return a string by converting the whole given string into lowercase.
- d) None of these
- 12) What will be the output of below Python code?

```
str1="Aplication"
str2=str1.replace('a','A')
print(str2)
```

a) application b) Application c) ApplicAtion d) None of these

13) What will be the output of above Python code?

- a) 1
- b) 6/4 c) str d) None of these