1. What will be the output of the following Python statement?

>>>"a"+"bc"	
2) 2	
a) a	
b) bc c) bca d) abc	
c) bca	
d) abc	
2. What will be the output of the following Python statement?	

```
>>>"abcd"[2:]
a) a
b) ab
c) cd
d) dc
```

- 3. The output of executing string.ascii_letters can also be achieved by:
- a) string.ascii_lowercase_string.digits
- b) string.ascii_lowercase+string.ascii_uppercase
- c) string.letters
- d) string.lowercase_string.uppercase
- 4. What will be the output of the following Python code?

```
>>> str1 = 'hello'
 >>> str2 = ','
 >>> str3 = 'world'
 >>> str1[-1:]
a) olleh
```

- b) hello
- c) h
- d) o
- 5. What arithmetic operators cannot be used with strings?
- a) +
- b) *
- c) -
- d) All of the mentioned

6. What will be the output of the following Python code?

```
>>>print (r"\nhello")
```

- a) a new line and hello
- b) \nhello
- c) the letter r and then hello
- d) error
- 7. What will be the output of the following Python statement?

```
>>>print('new' 'line')
```

- a) Error
- b) Output equivalent to print 'new\nline'
- c) newline
- d) new line
- 8. What will be the output of the following Python statement?

```
>>> print('x\97\x98')
```

- a) Error
- b)

97 98

- c) x\97
- d) \x97\x98
- 9. What will be the output of the following Python code?

```
>>>str1="helloworld"
>>>str1[::-1]
```

- a) dlrowolleh
- b) hello
- c) world
- d) helloworld
- 10. What will be the output of the following Python code?

```
print(0xA + 0xB + 0xC)
```

- a) 0xA0xB0xC
- b) Error
- c) 0x22
- d) 33