Name:

class C:

1. What is the output of the following code:

```
def __init__(self):
    pass
def my_print(self):
    print(__name__)

obj = C()
obj.my_print()

a. Exception is thrown
b. C
c. my_print
d. __main__
```

2. What is the output of the following code:

```
class A:
    def __init__(self , a=33):
        self .a = a

    def display(self):
        print(self .a)

obj = A("HelloWorld!")
obj . display()

a. 33
b. HelloWorld!
c. Exception is thrown
```

3. What is the output of the following code:

d. Nothing is diplayed

```
class A:
    def run(self):
        print("runA")

class B(A):
    def run(self):
        super(B, self).run()
        print("runB")

class C(B):
    def run(self):
        super(C, self).run()
        print("runC")
```

```
a. runA
runB
runC
b. runC
c. runB
runC
d. Nothing is diplayed
```