1 point

What is the result of running the following lines of code?

```
class Points(object):
    def __init__(self,x,y):
        self.x=x
        self.y=y

    def print_point(self):
        print('x=',self.x,' y=',self.y)
```

- x=2 y=2
- O x=1 y=2
- O x=1 y=1

1

NEXT >

1 point

What is the result of running the following lines of code?

```
class Points(object):
    def __init__(self,x,y):
        self.x=x
        self.y=y

    def print_point(self):
        print('x=',self.x,' y=',self.y)
```

- O y= B
- x= A y= B

<

NEXT >

1 point

Consider the class Points, what are the data attributes:

```
def __init__(self,x,y):
    self.x=x
    self.y=y

def print_point(self):
    print('x=',self.x,'y=',self.y)
```

- self.x self.y
- O __init__
- print_point

NEXT >