

## Midterm 2024: Park Soyeon

# 코드로 형식 지정됨

```
print('5'+ '7')
```

57

```
print('5'*3+'7')
```

5557

```
num=5+3.2  
print(num)
```

8.2

### Variable Question

```
def Name=mary,Bornin=1998,Hometown=Ohio
```

```
print("Hello, my name is", "Name")
```



File "[<ipython-input-79-dc15f3a376d6>](#)", line 1

```
def Name=mary,Bornin=1998,Hometown=Ohio
```

^

SyntaxError: invalid syntax

Next steps:

[Fix error](#)

### Name question

```
#name question  
x="My name is"  
y="Soyeon"  
print(x,y, '.')
```

My name is Soyeon .

### Index Question

코딩을 시작하거나 시로 코드를 생성하세요.

### GTTS Question

코딩을 시작하거나 AI로 코드를 생성하세요.

## Dictionary Question

```
grades_dict{'Bob':'80', 'Jack' : '1', 'Joe' : '1'}  
print(Bob)
```

```
File "<ipython-input-51-4375401ce101>", line 1  
    grades_dict{'Bob':'80', 'Jack' : '1', 'Joe' : '1'}  
                ^
```

SyntaxError: invalid syntax

Next steps: [Fix error](#)

## Function Question

```
def division(x, y):  
    return x / y  
  
result = division(20,4)  
print(result )  
  
5.0
```