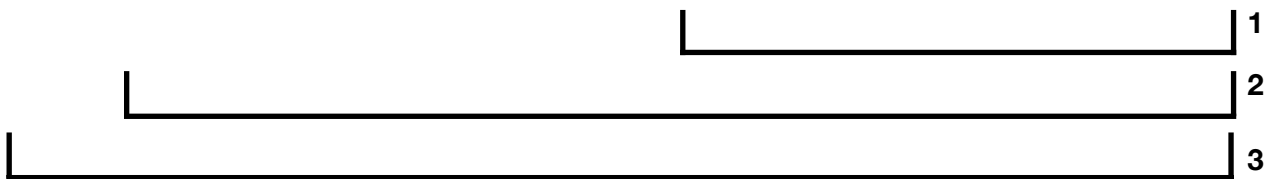


```
print("Your name is {}, you are a {}".format(player_name, "knight"))
```



Start from the “inside” and work your way out.

### 1 - **format(player\_name, “knight”)**

- a function called **format**
- we gave it 2 variables
  - player\_name : a string variable
  - “knight” : a string

### **.format(...)**

Because there is a “dot” in front of format, something is calling this function.

### 2 - **“Your name is {}, you are a {}”**

- a string
- a string is an object in Python, and it has many in-built functions out of the box

### **“Your name is {}, you are a {}”.format(...)**

- the string is calling the function format( )

### 3 - **print( )**

- a function called **print**

## **[NEW in Python 3.6] f-strings**

Replace:

```
print("Your name is {}, you are a {}".format(player_name, "knight"))
```

with

```
f"Your name is {player_name}, you are a knight"
```