

```
#named indexes:
txt1 = "My name is {fname}, I'm {age}".format(fname = "John", age
= 36)
#numbered indexes:
txt2 = "My name is {0}, I'm {1}".format("John",36)
#empty placeholders:
txt3 = "My name is {}, I'm {}. Wait {} Im {} years old".format(36,
"a cunt", "really?", 43)
```

```
print(txt1)
print(txt2)
print(txt3)
```

```
#empty placeholders:
txt3 = "My name is {}, I'm {}".format(36, "a cunt", "really?", 43)
print(txt3)
```

```
#empty placeholders:
txt3 = "My name is {}, I'm {}".format(36)
print(txt3)
```

```
My name is John, I'm 36
My name is John, I'm 36
My name is 36, I'm a cunt. Wait really? Im 43 years old
```

```
My name is 36, I'm a cunt
```

```
Traceback (most recent call last):
  File "./prog.py", line 3, in <module>
IndexError: Replacement index 1 out of range for positional a
```