

Composition

Composition

```
int(str(52))
```

```
int(float("52.5") * 2)
```

```
int(str(52) + str(10))
```



*Function call as part of larger
function call i.e., composition*

025 ARITHMETIC COMPOSITION

```
def greater(a, b): 1 usage
    if a > b:
        return a
    else:
        return b
print(greater((4 + 5), (3 + 4)))
```

026 LOGICAL COMPOSITION

```
def test(condition): 1 usage
    if condition:
        return "True condition"
    else:
        return "False condition"

a = True           print(test(a or b))
b = False          print(int(str(52)))
                  print(int(float("52.5") * 2))
                  print(int(str(52) + str(10)))
```

027 FUNCTION COMPOSITION