

# Built-In Functions Practice Problems Solutions:

"""

*abs() and type():*

- 1.use abs() to get and print the absolute value of a positive number*
- 2.use abs() to get and print the absolute value of a negative number*
- 3.use type() to get and print the type of a float*
- 4.use type() to get and print the type of an integer*
- 5.use type() to get and print the type of a boolean value*
- 6.use type() to get and print the type of a string*

"""

# -----

# 1.

`print(abs(2))`

# 2.

`print(abs(-5))`

# 3.

`print(type(3.21))`

# 4.

`print(type(7))`

# 5.

`print(type(False))`

# 6.

`print(type("string"))`

# -----

"""

**max() and min():**

- 1.use max() to get and print the largest of inputs of your choosing that are all integers**
- 2.use max() to get and print the alphabetical maximum of inputs of your choosing that are all strings**
- 3.use min() to get and print the smallest of inputs of your choosing that are all floats**
- 4.use min() to get and print the alphabetical minimum of inputs of your choosing that are all strings**

"""

# -----

# 1.

```
print(max(1, 3, 9))
```

```
# 2.
```

```
print(max("a", "c", "f"))
```

```
# 3.
```

```
print(min(3.9, 92.7, 1.3, 4.0))
```

```
# 4.
```

```
print(min("sdfjsdhfkh", "asdkuhkuh", "aaaaaaaaa"))
```

```
# -----
```