#### print displays output to your console

```
print('Hello world')
```

```
# output
Hello world
```

### Enclose strings in single or double quotes

```
print('Hello world single quotes')
print("Hello world double quotes")
```

```
# output
Hello world single quotes
Hello world double quotes
```

#### Getting information from the user

```
name = input('Please enter your name: ')
print(name)
```

```
# output
Please enter your name: Susan
Susan
```

## Printing blank lines can improve readability

```
print('Hello world')
print()
print('Did you see that blank line?')
print('Blank line \n'in the middle of string')

# output
```

```
Hello world

Did you see that blank line?

Blank line
in the middle of string
```

# Debugging with print

```
print('Adding numbers')
x = 42 + 206
print('Performing division')
y = x / 0
print('Math complete')
```

```
# output
Adding numbers
Performing division
Traceback (most recent call last):
   File "demo.py", line 4, in <module>
      y = x / 0
ZenoDivisionEppon: float division by zeno
```