

Project

pyenv.cfg

output

Average\_score.py

Calcul.py

Fake\_Math.py

module\_1\_3.py

module\_1\_4.py

module\_1\_5.py

module\_1\_6.py

module\_2\_1.py

module\_2\_2.py

module\_2\_3.py

module\_2\_4.py

module\_2\_5.py

module\_2\_hard.py

module\_3\_1.py

module\_3\_2.py

module\_3\_3.py

module\_2\_1.py

```
print('Hi, PyCharm')
```

```
2 x = 43
```

```
3 y = 32
```

```
4 print(x * y)
```

```
5 print("End line")
```

Debug

module\_2\_1

Threads & Variables Console

MainThread

<module>, module\_2\_1.py:1

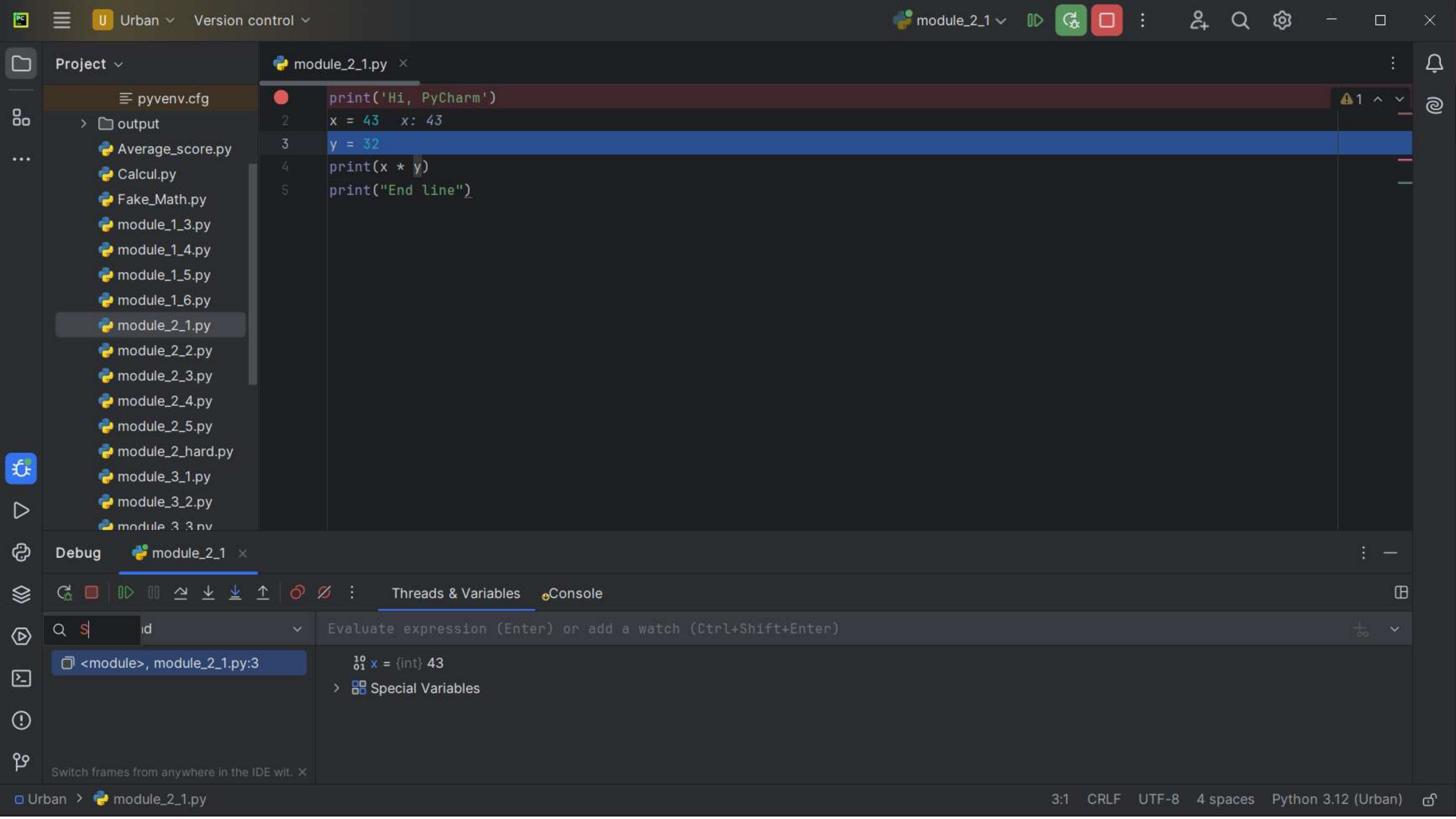
Evaluate expression (Enter) or add a watch (Ctrl+Shift+Enter)

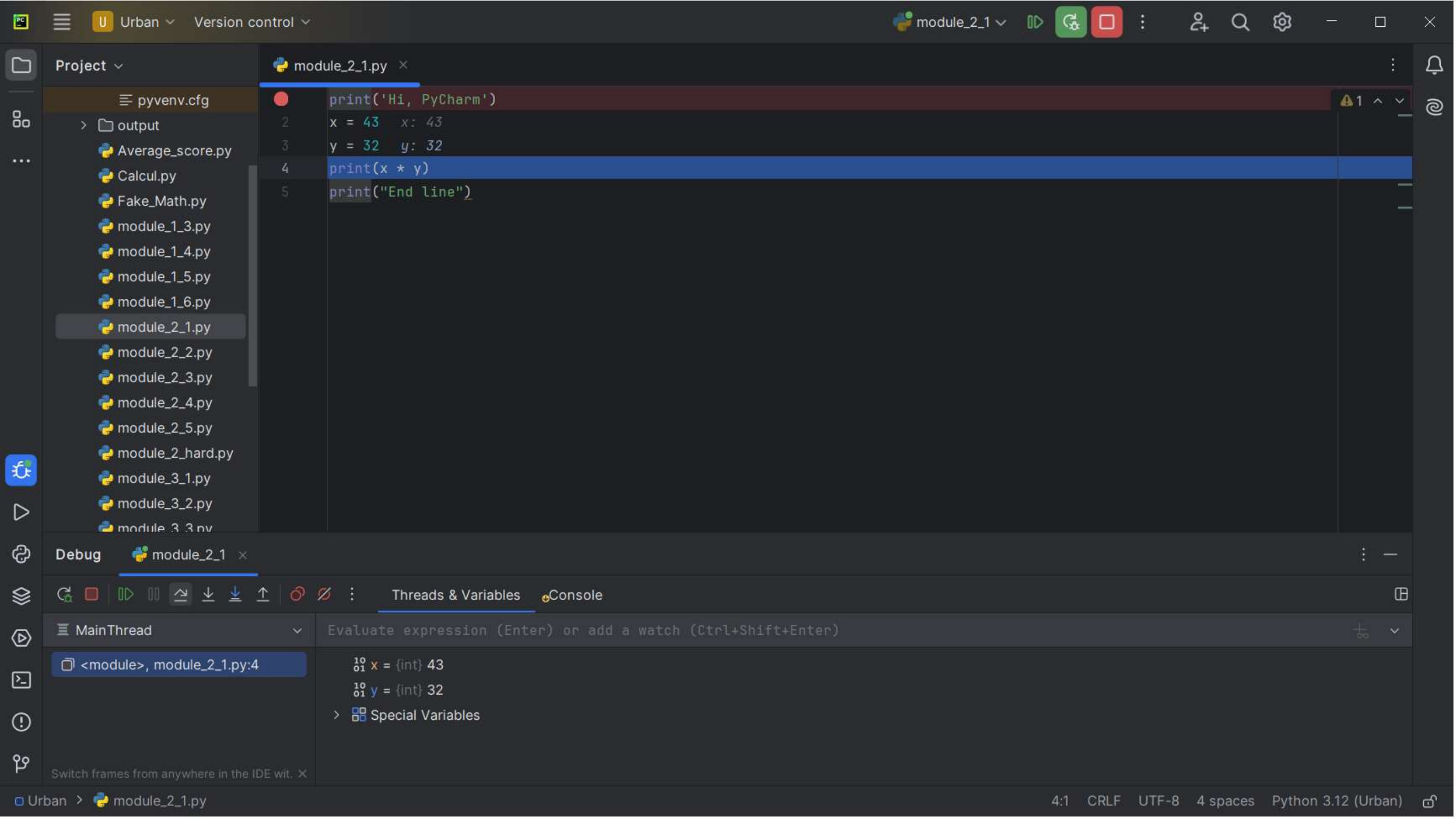
Special Variables

Switch frames from anywhere in the IDE with X

Urban > module\_2\_1.py

1:1 CRLF UTF-8 4 spaces Python 3.12 (Urban)





Project

- pyenv.cfg
- output
- Average\_score.py
- Calcul.py
- Fake\_Math.py
- module\_1\_3.py
- module\_1\_4.py
- module\_1\_5.py
- module\_1\_6.py
- module\_2\_1.py
- module\_2\_2.py
- module\_2\_3.py
- module\_2\_4.py
- module\_2\_5.py
- module\_2\_hard.py
- module\_3\_1.py
- module\_3\_2.py
- module\_3\_3.py

```
module_2_1.py x
1 print('Hi, PyCharm')
2 x = 43 x: 43
3 y = 32 y: 32
4 print(x * y)
5 print("End line")
```

Debug module\_2\_1

Threads & Variables Console

MainThread

<module>, module\_2\_1.py:4

Evaluate expression (Enter) or add a watch (Ctrl+Shift+Enter)

x = {int} 43

y = {int} 32

Special Variables

Switch frames from anywhere in the IDE with X

