



PC


PP pythonProject


Version control


Current File
































Project

pythonProject K:\Urban Project\ASK_Project_M2_1\pytho

.venv library root

Lib

Scripts

.gitignore

pyvenv.cfg

main.py

External Libraries


Scratches and Consoles


main.py


```
print('Hi, PyCharm')
x = 43    x: 43
y = 32    y: 32
print(x * y)
print("End line")
```


Debug


main























Threads & Variables

Console

MainThread

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

<module>, main.py:5

10 x = {int} 43

10 y = {int} 32

> Special Variables

pythonProject

main.py

5:1 CRLF UTF-8 4 spaces Python 3.12 (pythonProject)

PC

PP pythonProject

Version control

Current File

Project

pythonProject K:\Urban Project\ASK_Project_M2_1\pytho

.venv library root

Lib

Scripts

.gitignore

pyvenv.cfg

main.py

External Libraries

Scratches and Consoles

main.py

print('Hi, PyCharm')

x = 43 x: 43

y = 32 y: 32

print(x * y)

print("End line")

Debug main

Threads & Variables

Console

import sys; print('Python %s on %s' % (sys.version, sys.platform))

"K:\Urban Project\ASK_Project_M2_1\pythonProject\.venv\Scripts\python.exe" -X pycache_prefix=C:\Use

Connected to pydev debugger (build 241.15989.155)

Hi, PyCharm

1376

>>> |

Python Console.py

5:1 CRLF UTF-8 4 spaces Python 3.12 (pythonProject)

