

EXPLORER

OPEN EDITORS 1 UNSAVED

- myscript.py
- myothermain.py
- argparse\_example.py

TEMP [WSL: UBUNTU]

- \_\_pycache\_\_
- stuff
- argparse\_example.py
- myothermain.py
- myscript.py
- test.txt

OUTLINE

TIMELINE

```
myscript.py > main
3 import argparse
4
5 MY_CONST = 3
6
7
8 def main():
9     parser = argparse.ArgumentParser()
10
11     parser.add_argument("myFile")
12     parser.add_argument("--num", choices=[1, 2, 3])
13
14
15     args = parser.parse_args()
16
17     print(args.myFile)
18     print(args.num)
19
20
21 if __name__ == "__main__":
```

PROBLEMS OUTPUT DEBUG CONSOLE TERMINAL 1: bash

```
jgoeders@Desktop:~/temp$ ./myscript.py ./test.txt
jgoeders@Desktop:~/temp$ ./myscript.py
usage: myscript.py [-h] myFile
myscript.py: error: the following arguments are required: myFile
jgoeders@Desktop:~/temp$ ./myscript.py ./test.txt
jgoeders@Desktop:~/temp$ ./myscript.py ./test.txt --num
usage: myscript.py [-h] [--num NUM] myFile
myscript.py: error: argument --num: expected one argument
jgoeders@Desktop:~/temp$ ./myscript.py ./test.txt --num 17
jgoeders@Desktop:~/temp$ ./myscript.py ./test.txt --num 17
./test.txt
17
jgoeders@Desktop:~/temp$ ./myscript.py ./test.txt --num 17
usage: myscript.py [-h] [--num {1,2,3}] myFile
myscript.py: error: argument --num: invalid choice: '17' (choose from 1, 2, 3)
jgoeders@Desktop:~/temp$
```



Michael Bjerregaard

Ryan Johnson

Jon Orgill

Jason Prescott

Unmute Stop Video Security Participants Chat Share Screen Polling Record Closed Caption Breakout Rooms Reactions

yes no go slower go faster

Invite Mute All Unmute



File Edit Selection View Go Run Terminal Help | myscript.py - temp [WSL: Ubuntu] - Visual Studio Code

EXPLORER

- OPEN EDITORS
  - myscript.py
  - myothermain.py
  - argparse\_example.py
- TEMP [WSL: UBUNTU]
  - \_\_pycache\_\_
  - stuff
  - argparse\_example.py
  - myothermain.py
  - myscript.py
  - test.txt

```
myscript.py > main
3 import argparse
4
5 MY_CONST = 3
6
7
8 def main():
9     parser = argparse.ArgumentParser()
10
11     parser.add_argument("myFile")
12
13     group = parser.add_mutually_exclusive_group(required=True)
14     group.add_argument("--flag1")
15     group.add_argument("--flag2")
16
17     args = parser.parse_args()
18
19     print(args.myFile)
20     # print(args.num)
21
```

PROBLEMS OUTPUT DEBUG CONSOLE TERMINAL | 1: bash

```
usage: myscript.py [-h] [--num {1,2,3}] myFile
myscript.py: error: argument --num: invalid choice: '17' (choose from 1, 2, 3)
jgoeders@Desktop:~/temp$ ./myscript.py ./test.txt --flag1 on --flag2 off
usage: myscript.py [-h] [--flag1 FLAG1 | --flag2 FLAG2] myFile
myscript.py: error: argument --flag2: not allowed with argument --flag1
jgoeders@Desktop:~/temp$ ./myscript.py ./test.txt
./test.txt
Traceback (most recent call last):
  File "./myscript.py", line 24, in <module>
    main()
  File "./myscript.py", line 20, in main
    print(args.num)
AttributeError: 'Namespace' object has no attribute 'num'
jgoeders@Desktop:~/temp$ ./myscript.py ./test.txt
./test.txt
jgoeders@Desktop:~/temp$ ./myscript.py ./test.txt --flag1 on --flag2 off
```

Brent Nelson

Jeff Goeders

Michael Bjerregaard

Ryan Johnson

Jon Orgill

Jason Prescott



File Edit Selection View Go Run Terminal Help

myscript.py - temp [WSL: Ubuntu] - Visual Studio Code

EXPLORER

- OPEN EDITORS
  - myscript.py
  - myothermain.py
  - argparse\_example.py
- TEMP [WSL: UBUNTU]
  - \_\_pycache\_\_
  - stuff
  - argparse\_example.py
  - myothermain.py
  - myscript.py
  - test.txt

```
myscript.py > main
5 MY_CONST = 3
6
7
8 def main():
9     parser = argparse.ArgumentParser()
10
11     parser.add_argument("myFile")
12
13     group = parser.add_mutually_exclusive_group(required=True)
14     group.add_argument("--flag1", help="Tell the user about this flag")
15     group.add_argument("--flag2")
16
17     args = parser.parse_args()
18
19     print(args.myFile)
20     # print(args.num)
21
22
23 if __name__ == "__main__":
24     main()
```

PROBLEMS OUTPUT DEBUG CONSOLE TERMINAL

1: bash

```
optional arguments:
-h, --help      show this help message and exit
--flag1 FLAG1
--flag2 FLAG2
jgoeders@Desktop:~/temp$ ./myscript.py -h
usage: myscript.py [-h] (--flag1 FLAG1 | --flag2 FLAG2) myFile

positional arguments:
myFile

optional arguments:
-h, --help      show this help message and exit
--flag1 FLAG1  Tell the user about this flag
--flag2 FLAG2
```

WSL: Ubuntu Python 3.8.0 64-bit 0 0

Ln 14, Col 70 Spaces: 4



Michael Bjerregaard

Ryan Johnson

Jon Orgill

Jason Prescott

yes no go slower go faster

Invite Mute All Unmute All



```
File Edit Selection View Go Run Terminal Help
myscript.py - temp [WSL: Ubuntu] - Visual Studio Code

EXPLORER
OPEN EDITORS
myscript.py
myothermain.py
argparse_example.py

TEMP [WSL: UBUNTU]
__pycache__
stuff
argparse_example.py
myothermain.py
myscript.py
test.txt

myscript.py > main
> MY_CONST = 3
6
7
8 def main():
9     parser = argparse.ArgumentParser()
10
11     parser.add_argument("myFile")
12
13     group = parser.add_mutually_exclusive_group()
14     group.add_argument("--flag1", help="Tell the user about this flag")
15     group.add_argument("--flag2")
16
17     parser.add_argument("-y", action='store_true')
18
19     args = parser.parse_args()
20
21     print(args.myFile)
22     print(args.y)
23     # print(args.num)
24

PROBLEMS OUTPUT DEBUG CONSOLE TERMINAL
1: bash

-y Y
jgoeders@Desktop:~/temp$ ./myscript.py ./test.txt -y
usage: myscript.py [-h] (--flag1 FLAG1 | --flag2 FLAG2) [-y Y] myFile
myscript.py: error: argument -y: expected one argument
jgoeders@Desktop:~/temp$ ./myscript.py ./test.txt -y
usage: myscript.py [-h] (--flag1 FLAG1 | --flag2 FLAG2) [-y] myFile
myscript.py: error: one of the arguments --flag1 --flag2 is required
jgoeders@Desktop:~/temp$
jgoeders@Desktop:~/temp$
jgoeders@Desktop:~/temp$
jgoeders@Desktop:~/temp$ ./myscript.py ./test.txt -y
./test.txt
jgoeders@Desktop:~/temp$ ./myscript.py ./test.txt -y
./test.txt
True
jgoeders@Desktop:~/temp$
```



Michael Bjerregaard

Ryan Johnson

Jon Orgill

Jason Prescott

yes no go slower go faster  
Invite Mute All Unmute



File Edit Selection View Go Run Terminal Help

myscript.py - temp [WSL: Ubuntu] - Visual Studio Code

EXPLORER

- OPEN EDITORS
  - myscript.py
  - myothermain.py
  - argparse\_example.py
- TEMP [WSL: UBUNTU]
  - \_\_pycache\_\_
  - stuff
  - argparse\_example.py
  - myothermain.py
  - myscript.py
  - test.txt

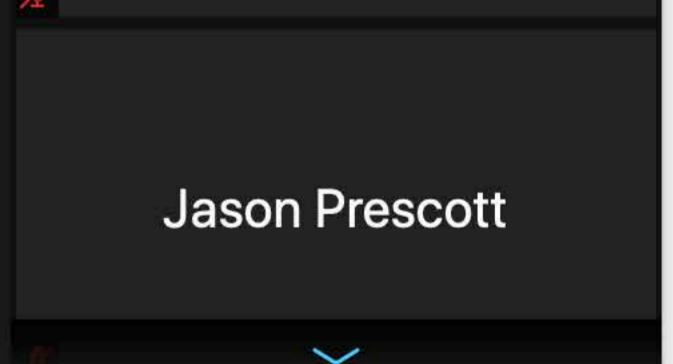
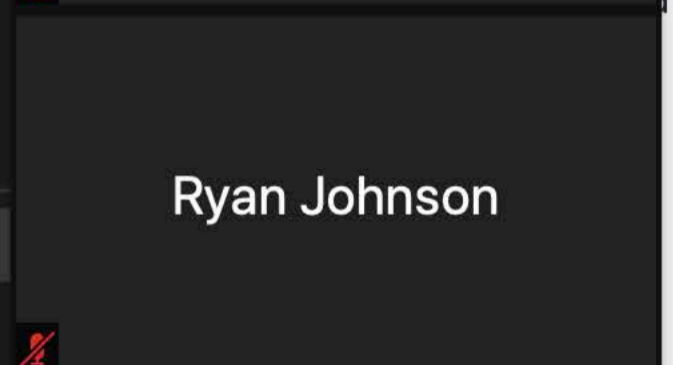
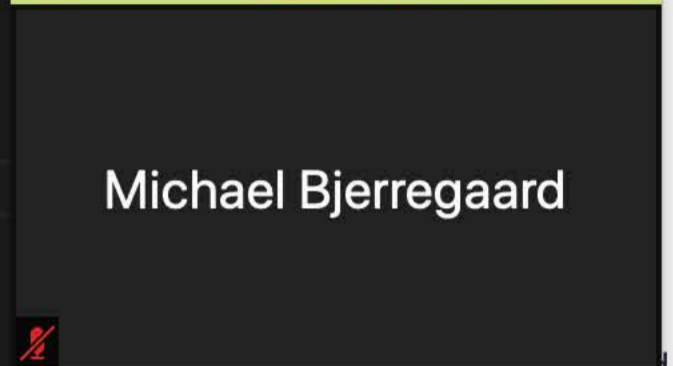
myscript.py > main

```
3 import argparse
4 import pathlib
5 import os
6
7
8 def main():
9     parser = argparse.ArgumentParser()
10    parser.add_argument("myFile")
11    args = parser.parse_args()
12
13    p = pathlib.Path(args.myFile)
14
15    p = p.resolve()
16
17    print(p)
18    print(p.is_file())
19    print(p.is_dir())
20
21
```

PROBLEMS OUTPUT DEBUG CONSOLE TERMINAL

1: bash

```
True
jgoeders@Desktop:~/temp$ ls
__pycache__  argparse_example.py  myothermain.py  myscript.py  stuff  test.txt
jgoeders@Desktop:~/temp$ ./myscript.py ./test.txt
test.txt
True
False
jgoeders@Desktop:~/temp$ ./myscript.py ./test.txt
test.txt
True
False
jgoeders@Desktop:~/temp$ ./myscript.py ./test.txt
/home/jgoeders/temp/test.txt
True
False
jgoeders@Desktop:~/temp$
```



yes no go slower go faster

Invite Mute All Unmute



File Edit Selection View Go Run Terminal Help | myscript.py - temp [WSL: Ubuntu] - Visual Studio Code

EXPLORER

- OPEN EDITORS
  - myscript.py
  - myothermain.py
  - argparse\_example.py
- TEMP [WSL: UBUNTU]
  - \_\_pycache\_\_
  - stuff
  - argparse\_example.py
  - myothermain.py
  - myscript.py
  - test.txt

myscript.py > main

```
8 def main():
9     parser = argparse.ArgumentParser()
10    parser.add_argument("myFile")
11    args = parser.parse_args()
12
13    p = pathlib.Path(args.myFile)
14
15    p = p.resolve()
16
17    print(p)
18    print(p.is_file())
19    print(p.is_dir())
20    print(p.name)
21    print(p.stem)
22    print(p.parent)
23
24    stuff_dir = p.parent / "stuff"
25    print(stuff_dir)
26
```

PROBLEMS OUTPUT DEBUG CONSOLE TERMINAL | 1: bash

```
True
False
test.txt
test
/home/jgoeders/temp
jgoeders@Desktop:~/temp$ ls
__pycache__  argparse_example.py  myothermain.py  myscript.py  stuff  test.txt
jgoeders@Desktop:~/temp$ ./myscript.py ./test.txt
/home/jgoeders/temp/test.txt
True
False
test.txt
test
/home/jgoeders/temp
/home/jgoeders/temp/stuff
jgoeders@Desktop:~/temp$
```

Brent Nelson

Jeff Goeders

Michael Bjerregaard

Ryan Johnson

Jon Orgill

Jason Prescott

Unmute Stop Video Security Participants Chat Share Screen Polling Record Closed Caption Breakout Rooms Reactions

yes no go slower go faster

Invite Mute All Unmute



File Edit Selection View Go Run Terminal Help • myscript.py - temp [WSL: Ubuntu] - Visual Studio Code

EXPLORER

OPEN EDITORS 1 UNSAVED

- myscript.py
- myothermain.py
- argparse\_example.py

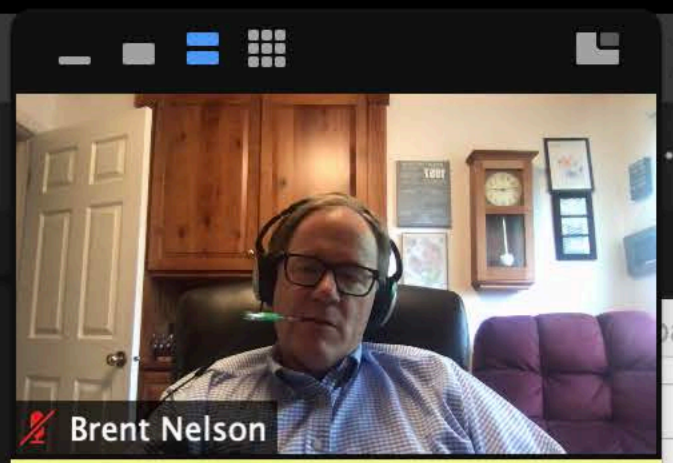
TEMP [WSL: UBUNTU]

- \_\_pycache\_\_
- stuff
- argparse\_example.py
- myothermain.py
- myscript.py
- test.txt

```
myscript.py > ...
3 import argparse
4 import pathlib
5 import os
6
7 my_project_path = pathlib.Path(_file_)
8
9 def main():
10     parser = argparse.ArgumentParser()
11     parser.add_argument("myFile")
12     args = parser.parse_args()
13
14     p = pathlib.Path(args.myFile)
15
16     p = p.resolve()
17
18     print(p)
19     print(p.is_file())
20     print(p.is_dir())
21     print(p.name)
```

PROBLEMS OUTPUT DEBUG CONSOLE TERMINAL 1: bash

```
test.txt
test
/home/jgoeders/temp
jgoeders@Desktop:~/temp$ ls
__pycache__ argparse_example.py myothermain.py myscript.py stuff test.txt
jgoeders@Desktop:~/temp$ ./myscript.py ./test.txt
/home/jgoeders/temp/test.txt
True
False
test.txt
test
/home/jgoeders/temp
/home/jgoeders/temp/stuff
jgoeders@Desktop:~/temp$ ls stuff/
mystuff.txt
jgoeders@Desktop:~/temp$
```



Michael Bjerregaard

Ryan Johnson

Jon Orgill

Jason Prescott

Unmute Stop Video Security Participants Chat Share Screen Polling Record Closed Caption Breakout Rooms Reactions

yes no go slower go faster

Invite Mute All Unmute



File Edit Selection View Go Run Terminal Help | myscript.py - temp [WSL: Ubuntu] - Visual Studio Code

EXPLORER

- myothermain.py
- argparse\_example.py
- myscript.py
- test.txt

```
myscript.py > ...
5 import os
6
7 my_project_path = pathlib.Path(__file__).resolve()
8
9
10 def main():
11     parser = argparse.ArgumentParser()
12     parser.add_argument("myFile")
13     args = parser.parse_args()
14
15     print(my_project_path)
16
17     # p = pathlib.Path(args.myFile)
18
19     # p = p.resolve()
20
21     # print(p)
22     # print(p.is_file())
23     # print(p.is_dir())
```

PROBLEMS 1 | OUTPUT | DEBUG CONSOLE | TERMINAL | 1: bash

```
__pycache__  argparse_example.py  myothermain.py  myscript.py  stuff  test.txt
jgoeders@Desktop:~/temp$ ./myscript.py ./test.txt
/home/jgoeders/temp/test.txt
True
False
test.txt
test
/home/jgoeders/temp
/home/jgoeders/temp/stuff
jgoeders@Desktop:~/temp$ ls stuff/
mystuff.txt
jgoeders@Desktop:~/temp$ ./myscript.py ./test.txt
myscript.py
jgoeders@Desktop:~/temp$ ./myscript.py ./test.txt
/home/jgoeders/temp/myscript.py
jgoeders@Desktop:~/temp$
```

WSL: Ubuntu | Python 3.8.0 64-bit | 0 1 | Ln 8, Col 1 | Spaces: 4



Michael Bjerregaard

Ryan Johnson

Jon Orgill

Jason Prescott

Meeting controls: yes, no, go slower, go faster, Invite, Mute All, Unmute



EXPLORER

OPEN EDITORS

- myscript.py
- myothermain.py
- argparse\_example.py

TEMP [WSL: UBUNTU]

- \_\_pycache\_\_
- resources
- stuff
- argparse\_example.py
- myothermain.py
- myscript.py
- test.txt

```

myscript.py
5 import os
6
7 my_project_path = pathlib.Path(__file__).resolve().parent
8
9 resources_path = my_project_path / "resources"
10 resources_path = my_project_path / "libs"
11
12
13 def main():
14     parser = argparse.ArgumentParser()
15     parser.add_argument("myFile")
16     args = parser.parse_args()
17
18     print(my_project_path)
19
20     # p = pathlib.Path(args.myFile)
21
22     # p = p.resolve()
23

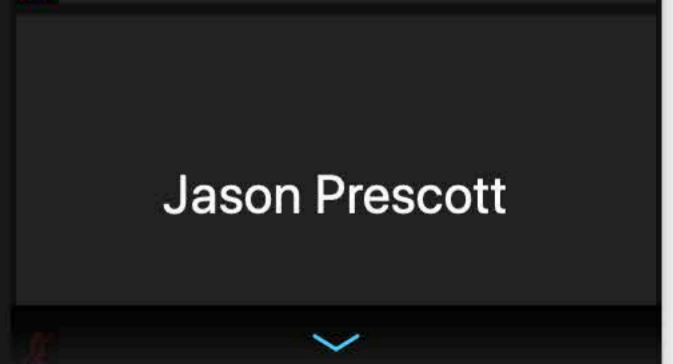
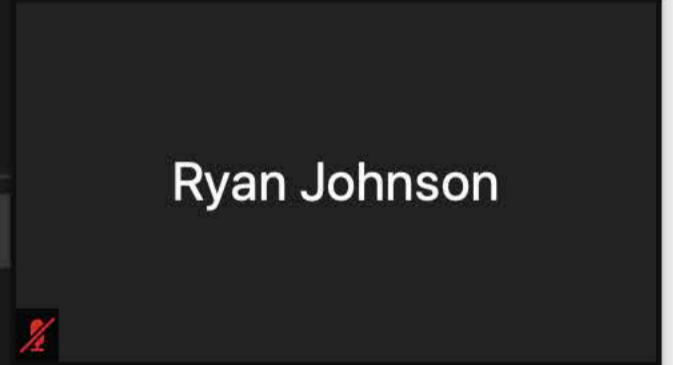
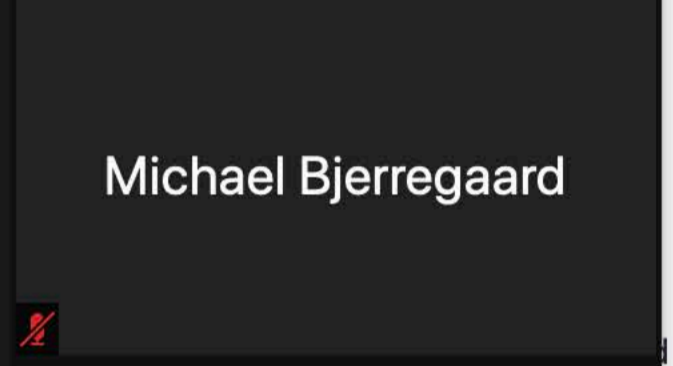
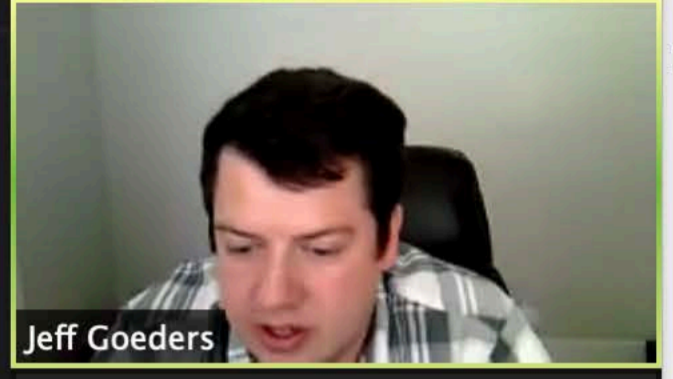
```

PROBLEMS 1 OUTPUT DEBUG CONSOLE TERMINAL 1: bash

```

test
/home/jgoeders/temp
/home/jgoeders/temp/stuff
jgoeders@Desktop:~/temp$ ls stuff/
mystuff.txt
jgoeders@Desktop:~/temp$ ./myscript.py ./test.txt
myscript.py
jgoeders@Desktop:~/temp$ ./myscript.py ./test.txt
/home/jgoeders/temp/myscript.py
jgoeders@Desktop:~/temp$ ./myscript.py ./test.txt
/home/jgoeders/temp
jgoeders@Desktop:~/temp$ mkdir resources
jgoeders@Desktop:~/temp$ cd ..
jgoeders@Desktop:~$ ./temp/myscript.py temp/test.txt
/home/jgoeders/temp
jgoeders@Desktop:~$

```



Unmute Stop Video Security Participants 9 Chat 3 Share Screen Polling Record Closed Caption Breakout Rooms Reactions

yes no go slower go faster

Invite Mute All Unmute



EXPLORER

OPEN EDITORS

- myscript.py
- myothermain.py
- argparse\_example.py

TEMP [WSL: UBUNTU]

- \_\_pycache\_\_
- resources
- stuff
- argparse\_example.py
- myothermain.py
- myscript.py
- test.txt

```

myscript.py > main
13 def main():
14     parser = argparse.ArgumentParser()
15     parser.add_argument("dirToList")
16     args = parser.parse_args()
17
18     p = pathlib.Path(args.dirToList)
19
20     for f in p.glob("**"):
21         print(f)
22
23     # p = pathlib.Path(args.myFile)
24
25     # p = p.resolve()
26
27     # print(p)
28     # print(p.is_file())
29     # print(p.is_dir())
30     # print(p.name)
31     # print(p.stem)

```

PROBLEMS OUTPUT DEBUG CONSOLE TERMINAL 1: bash

```

/home/jgoeders/.vscode-server/bin/a5d1cc28bb5da32ec67e86cc50f84c67cc690321/out
/home/jgoeders/.vscode-server/bin/a5d1cc28bb5da32ec67e86cc50f84c67cc690321/out/vs
/home/jgoeders/.vscode-server/bin/a5d1cc28bb5da32ec67e86cc50f84c67cc690321/out/vs/platform
/home/jgoeders/.vscode-server/bin/a5d1cc28bb5da32ec67e86cc50f84c67cc690321/out/vs/platform/files
/home/jgoeders/.vscode-server/bin/a5d1cc28bb5da32ec67e86cc50f84c67cc690321/out/vs/platform/files/node
/home/jgoeders/.vscode-server/bin/a5d1cc28bb5da32ec67e86cc50f84c67cc690321/out/vs/platform/files/node/watcher
/home/jgoeders/.vscode-server/bin/a5d1cc28bb5da32ec67e86cc50f84c67cc690321/out/vs/platform/files/node/watcher/unix
/home/jgoeders/.vscode-server/bin/a5d1cc28bb5da32ec67e86cc50f84c67cc690321/out/vs/platform/files/node/watcher/win32
/home/jgoeders/.vscode-server/bin/a5d1cc28bb5da32ec67e86cc50f84c67cc690321/out/vs/server
/home/jgoeders/.vscode-server/bin/a5d1cc28bb5da32ec67e86cc50f84c67cc690321/out/vs/base
/home/jgoeders/.vscode-server/bin/a5d1cc28bb5da32ec67e86cc50f84c67cc690321/out/vs/base/node
/home/jgoeders/.vscode-server/bin/a5d1cc28bb5da32ec67e86cc50f84c67cc690321/bin
/home/jgoeders/.dbus
/home/jgoeders/.dbus/session-bus
jgoeders@Desktop: ~/temp/stuff$

```



Michael Bjerregaard

Ryan Johnson

Jon Orgill

Jason Prescott



File Edit Selection View Go Run Terminal Help myscript.py - temp [WSL: Ubuntu] - Visual Studio Code

EXPLORER

- OPEN EDITORS
  - myscript.py
  - Settings
  - settings.json /C:/Users/Jeff/AppData/Roa...
  - myothermain.py (deleted)
  - argparse\_example.py
- TEMP [WSL: UBUNTU]
  - \_\_pycache\_\_
  - py
  - resources
  - stuff
  - argparse\_example.py
  - myscript.py
  - test.txt

```

8
9 my_project_path = pathlib.Path(__file__).resolve().parent
10
11 resources_path = my_project_path / "resources"
12 resources_path = my_project_path / "libs"
13 my_python_packages = my_project_path / "py"
14
15 sys.path.append(str(my_python_packages))
16
17 print(sys.path)
18 import myothermain
19
20 def main():
21     parser = argparse.ArgumentParser()
22     parser.add_argument("dirToList")
23     args = parser.parse_args()
24
25     p = pathlib.Path(args.dirToList)
26

```

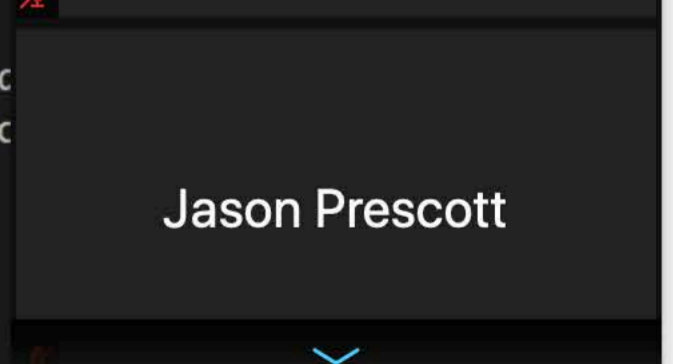
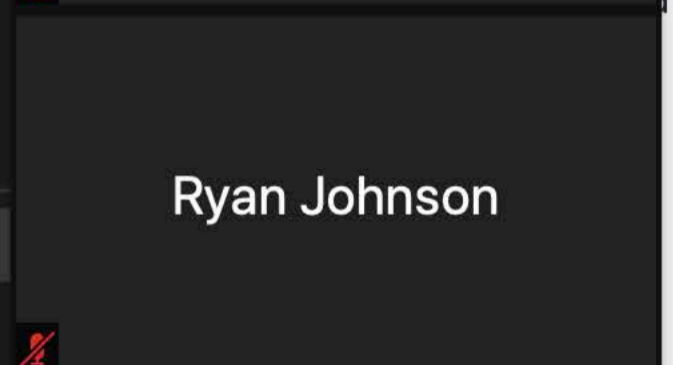
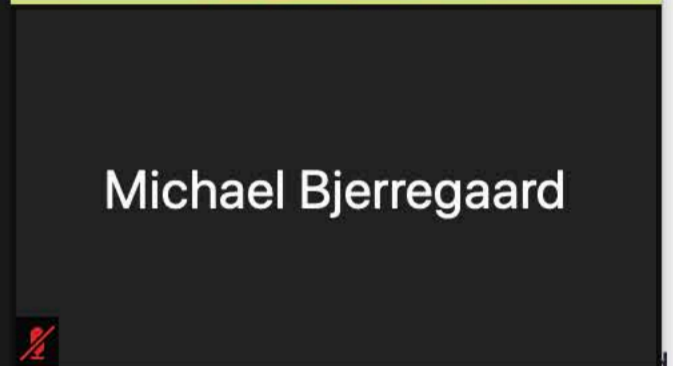
PROBLEMS 1 OUTPUT DEBUG CONSOLE TERMINAL 1: bash

```

File "./myscript.py", line 18, in <module>
    import myothermain
ModuleNotFoundError: No module named 'myothermain'
jgoeders@Desktop:~/temp$ ls py/
myothermain.py
jgoeders@Desktop:~/temp$ ./myscript.py ~
['/home/jgoeders/temp', '/usr/lib/python36.zip', '/usr/lib/python3.6', '/usr/lib/python3.6/lib-dynload', '/home/jgoeders/temp/py']
['/home/jgoeders/temp', '/usr/lib/python36.zip', '/usr/lib/python3.6', '/usr/lib/python3.6/lib-dynload', '/home/jgoeders/temp/py', '/home/jgoeders/.python_history', '/home/jgoeders/vtr', '/home/jgoeders/.git-credentials', '/home/jgoeders/make_tutorial', '/home/jgoeders/temp', '/home/jgoeders/website2']

```

WSL: Ubuntu Python 3.8.0 64-bit 1 0 Ln 18, Col 7 (6 selected) Spaces: 4



yes no go slower go faster

Invite Mute All Unmute



File Edit Selection View Go Run Terminal Help myscript.py - temp [WSL: Ubuntu] - Visual Studio Code

EXPLORER

OPEN EDITORS

- myscript.py 2
- myothermain.py py 1
- settings.json /C:/Users/Jeff/AppData/Roa...
- argparse\_example.py

TEMP [WSL: UBUNTU]

- \_\_pycache\_\_
- py
  - \_\_pycache\_\_
  - myothermain.py 1
  - resources
  - stuff
- argparse\_example.py
- myscript.py 2
- test.txt

```

8
9 my_project_path = pathlib.Path(__file__).resolve().parent
10
11 resources_path = my_project_path / "resources"
12 resources_path = my_project_path / "libs"
13 my_python_packages = my_project_path / "py"
14
15 sys.path.append(str(my_python_packages))
16
17 # print(sys.path)
18 import myothermain
19
20 def main():
21     parser = argparse.ArgumentParser()
22     parser.add_argument("dirToList")
23     args = parser.parse_args()
24
25     p = pathlib.Path(args.dirToList)
26

```

PROBLEMS 3 OUTPUT DEBUG CONSOLE TERMINAL 1: bash

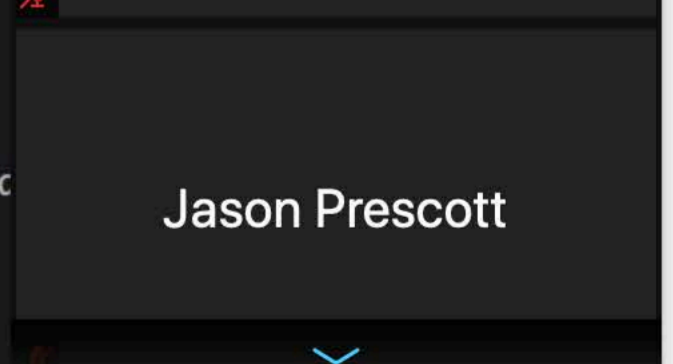
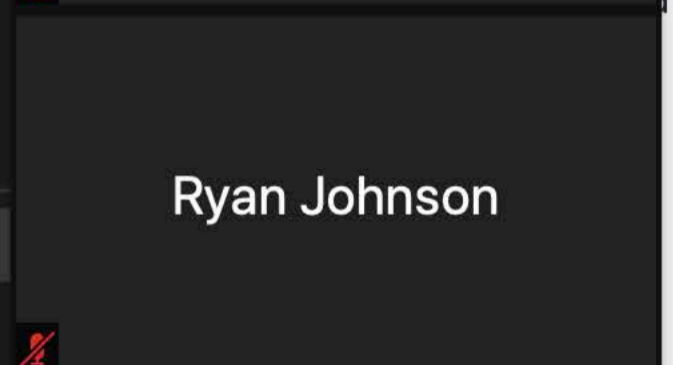
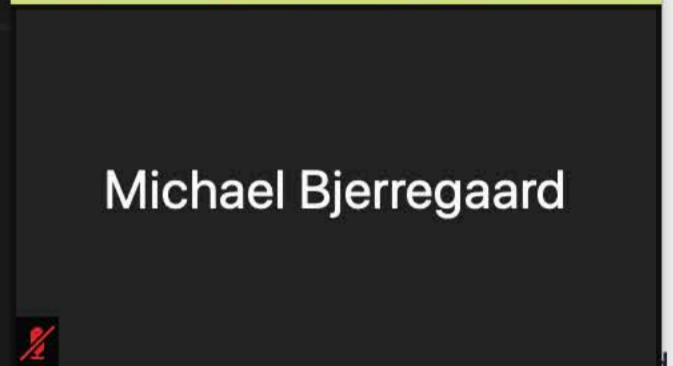
```

jgoeders@Desktop:~/temp$
jgoeders@Desktop:~/temp$
jgoeders@Desktop:~/temp$
jgoeders@Desktop:~/temp$ ./myscript.py ~
['/home/jgoeders/temp', '/usr/lib/python36.zip', '/usr/lib/python3.6', '/usr/lib/python3.6/lib-dynload', '/home/jgoec
packages', '/usr/local/lib/python3.6/dist-packages', '/usr/lib/python3/dist-packages', '/home/jgoeders/temp/py']
<function foo at 0x7f8266835e18>
jgoeders@Desktop:~/temp$
jgoeders@Desktop:~/temp$
jgoeders@Desktop:~/temp$ ./myscript.py ~
['/home/jgoeders/temp', '/usr/lib/python36.zip', '/usr/lib/python3.6', '/usr/lib/python3.6/lib-dynload', '/home/jgoec
packages', '/usr/local/lib/python3.6/dist-packages', '/usr/lib/python3/dist-packages', '/home/jgoeders/temp/py']
foo
jgoeders@Desktop:~/temp$ ./myscript.py ~
foo
jgoeders@Desktop:~/temp$

```

OUTLINE TIMELINE

WSL: Ubuntu Python 3.8.0 64-bit 2 1 Ln 17, Col 15 Spaces: 4



yes no go slower go faster

Invite Mute All Unmute



Version 1.46 is now available! Read about the new features and fixes from May.

- Overview
- SETUP
- GET STARTED
- USER GUIDE
- LANGUAGES
- NODEJS / JAVASCRIPT
- TYPESCRIPT
- PYTHON**
  - Tutorial
  - Editing Code
  - Linting
  - Debugging
  - Environments
  - Testing
  - Jupyter Notebook Support
  - Python Interactive
  - Data Science Tutorial
  - Django Tutorial
  - Flask Tutorial
  - Create containers
  - Python on Azure
  - Settings Reference**
- JAVA
- C++
- CONTAINERS
- AZURE
- REMOTE

# Python settings reference

The Python Extension for Visual Studio Code is highly configurable. This page describes the key settings you can work with.

For general information about working with settings in VS Code, refer to [User and workspace settings](#), as well as the [Variables reference](#) for information about predefined variable support.

## General settings

Setting	Default	Description
python.condaPath	"conda"	Path to the <code>conda</code> executable.
python.pythonPath	"python"	Path to the Python interpreter, or the path to a folder containing the Python interpreter. Can use variables like <code>\${workspaceFolder}</code> and <code>\${workspaceFolder}/.venv</code> . Using a path to a folder allows anyone working with a project to create an environment in the <code>.venv</code> folder as appropriate to their operating system, rather than having to specify an exact platform-dependent path. The <code>settings.json</code> file can then be included in a source code repository.
python.pipenvPath	"pipenv"	Path to the pipenv executable to use for activation.
python.disableInstallationCheck	false	If set to <code>true</code> , disables a warning from the extension if no Python interpreter is installed. On macOS, also disables a warning that appears if you're using the OS-installed Python interpreter. It's generally recommended to install a separate interpreter on macOS.

- IN THIS ARTICLE
- General settings
  - Workspace symbol (tags) settings
  - Code analysis settings
  - AutoComplete settings
  - Formatting settings
  - Refactoring - Sort Imports settings
  - Linting settings
  - Testing settings
  - Predefined variables
  - Next steps

- Tweet this link
- Subscribe
- Ask questions
- Follow @code
- Request features
- Report issues
- Watch videos

