

```
▶ os module.py
```

```
1 import os
2 folder_name = "My notes"
3 os.mkdir(folder_name)
4 print("Folder '{folder_name}' has been created")
```

```
Windows PowerShell
Copyright (C) Microsoft Corporation. All rights reserved.
```

```
Try the new cross-platform PowerShell https://aka.ms/pscore6
```

```
PS C:\Users\amna\P H P> conda activate Miniconda
```

```
Error: 'activate' is not a conda command.
```

```
PS C:\Users\amna\P H P> & C:/Miniconda/python.exe "c:/Users/amna/P H
```

```
Folder '{folder_name}' has been created
```

```
PS C:\Users\amna\P H P>
```

master\*+ ⑧ ✘ 0 ⚠ 0

Ln 2, Col 26

Spaces: 4

UTF-8

CRLF

Python

2.7.6 32-b

40°C

```
5  
6     import os  
7     current_directory = os.getcwd()  
8     print("current working directory:", current_directory)  
9
```

File: C:\Users\ASUS\PycharmProjects\untitled1\src\main.py Lines: 5 Spaces: 4 Encoding: UTF-8 Newlines: CRLF Python: 2.7

PROBLEMS    OUTPUT    DEBUG CONSOLE    TERMINAL    JUPYTER    Python

Windows PowerShell  
Copyright (C) Microsoft Corporation. All rights reserved.  
Try the new cross-platform PowerShell <https://aka.ms/powershell>

```
PS C:\Users\amna\P H P> conda activate Miniconda
Error: 'activate' is not a conda command.
PS C:\Users\amna\P H P> & C:/Miniconda/python.exe "c1/Users/amna/P H P"
('current working directory:', )
PS C:\Users\amna\P H P>
```

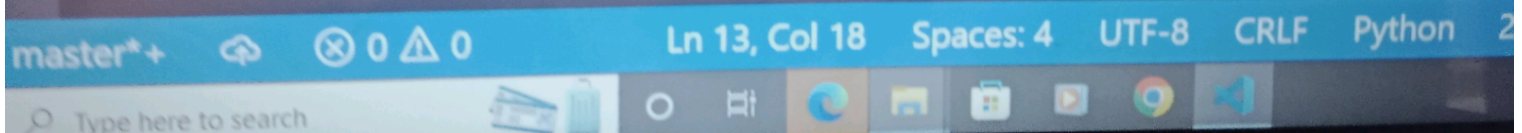
```
9
10 import math
11 number = 161
12 calculation = math.sqrt(number)
13 print(calculation)
14
15
```

On A.c

In 13 Col 18 Spaces: 4 UTF-8 CRLF Pyt

Try the new cross-platform PowerShell <https://aka.ms/pscore6>

```
PS C:\Users\amna\P H P> conda activate Miniconda
Error: 'activate' is not a conda command.
PS C:\Users\amna\P H P> & C:/Miniconda/python.exe "c:/Users/amna/P H P> 12.6885775404
PS C:\Users\amna\P H P>
```



```
12 #calculation = math.sqrt(number)
13 #print(calculation)
14
15 import math
16 radius = 88
17 area = math.pi * radius**4
18 print( area )
19
20
```

Ln 20, Col 1 Spaces: 4 UTF-8 CRLF Python

Try the new cross-platform PowerShell <https://aka.ms/pscore6>

```
PS C:\Users\amna\P H P> conda activate Miniconda
Error: 'activate' is not a conda command.
PS C:\Users\amna\P H P> & C:/Miniconda/python.exe "c:/Users/amna/P H P> 188399853.737
PS C:\Users\amna\P H P>
```

master\*+  0 0

Ln 20, Col 1

**Spaces: 4**

UTF-8

CRLF

# Python

 Type here to search

36