

snake case

List

●

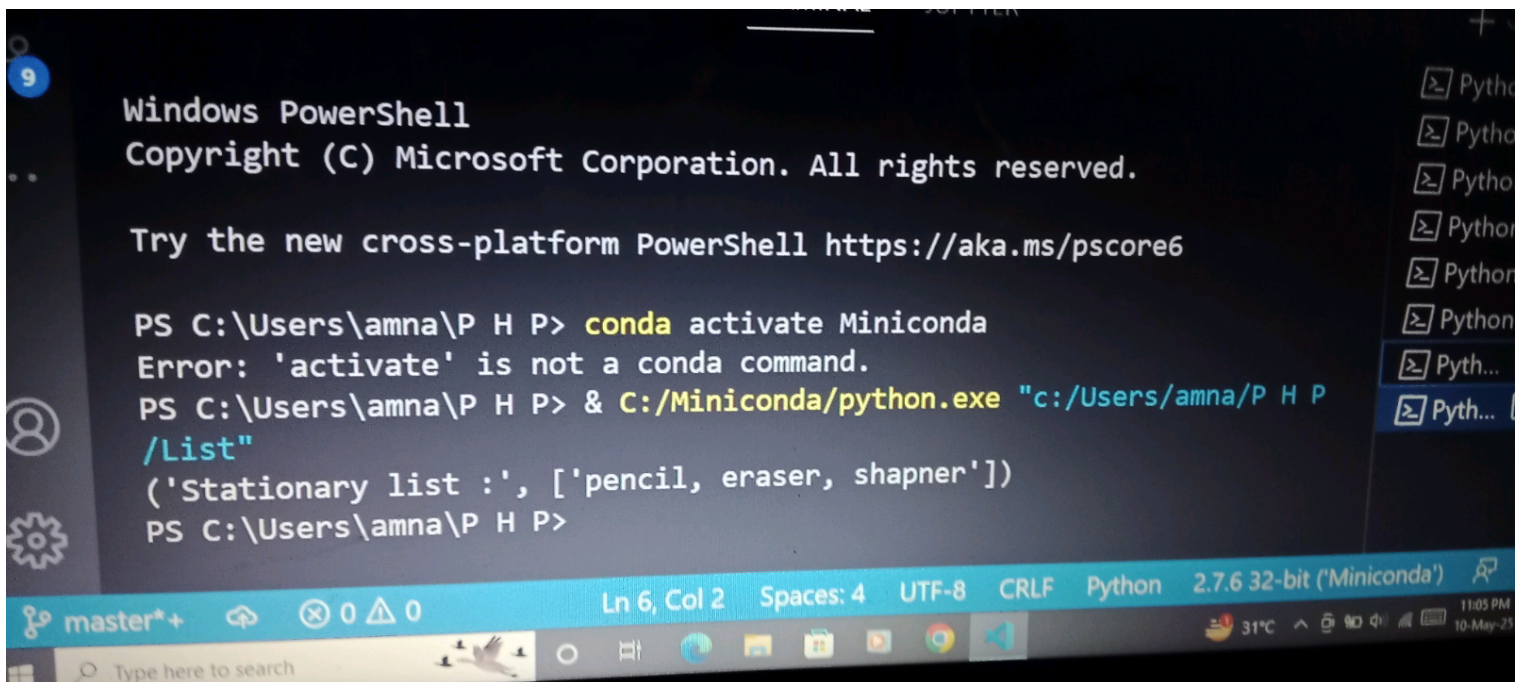
List

```
1 Stationary=['pencil, eraser, shapner']
2 print("Stationary list :",Stationary)
3 #Add a new item in the list
4 #Stationary.append("pen")
5 #Dispaly the update list
6 #print("update Stationary list;", Stationary)
7
```

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 P
/List"
('Stationary list :', ['pencil, eraser, shapner'])
PS C:\Users\amna\P H P>
```



```
snake case U      List X
List
1  Stationary=['pencil, eraser, shapner']
2  print("Stationary list :",Stationary)
3  #Add a new item in the list
4  Stationary.append("pen")
5  #Dispaly the update list
6  print("update Stationary list;", Stationary)
7  |
```

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 P
/List"
('Stationary list :', ['pencil, eraser, shapner'])
('update Stationary list;', ['pencil, eraser, shapner', 'pen'])
PS C:\Users\amna\P H P>
```

Dictionary.py U X

Dictionary.py

```
1 about_me = {"name": "Hateem", "age": 11,}  
2 print(about_me)
```

```
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
/Dictionary.py"
{'age': 11, 'name': 'Hateem'}
PS C:\Users\amna\P H P>
```

```
In 2 Col 15 Spaces: 4 UTF-8 CRLF Python 2.7.6 32-bit
```