

list dictionary tuples .py U X

list dictionary tuples .py

```
1 #list
2 colors = ["red, purple, black, pink"]
3 colors.append("white")
4 print(colors)
```

```
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
 tuples .py"
['red, purple, black, pink', 'white']
PS C:\Users\amna\P H P>
```

ster*+ 0 △ 0 Ln 3, Col 21 Spaces: 4 UTF-8 CRLF Python 2.7.6 32-bit

```
4     print(colors)
5
6 numbers = [10, 20, 30, 40, 50, 100]
7 numbers.pop()#remove last number
8 print(numbers)
```

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/tuples .py"
```

```
[10, 20, 30, 40, 50]
```

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

master*+ ↻ ⊞ ⊗ 0 ▲ 0

Ln 8, Col 15 Spaces: 4 UTF-8 CRLF Python 2.7

```
7 #numbers.pop()#remove last number
8 #print(numbers)
9
10 #tuples
11 months = (" May, June, July, August, September, October")
12 months
13 print(months)
14
15
```

```
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/tuples .py"
May, June, July, August, September, October
PS C:\Users\amna\P H P>
```