

# Quick Visual Manual

Select items to perform actions on them.

☐ 0

☐ /

☐ 3D Objects

☐ Anaconda3

☐ Application Data

☐ Contacts

☐ Desktop

Name

Upload

New

Python 3

Text File

Folder

Terminal

2 saat önce

Select a folder that you want to save your code file and select **New->Python3** (To open existing file, select **Upload**)



Logout

File Edit View Insert Cell Kernel Widgets Help

Trusted Python 3



In [ ]:

Write codes here (code cell)



```
In [1]: print("Hello World")
```

```
Hello World
```

```
In [ ]: |
```

Press **Run** and see result  
for the selected code cell  
(Shortcut: Shift+Enter)

jupyter Untitled1 Last Checkpoint: 12 dakika önce (unsaved changes) Python 3 Logout

File Edit View Insert Cell Kernel Widgets Help

Run Cells  
Run Cells and Select Below  
Run Cells and Insert Below  
**Run All**  
Run All Above  
Run All Below  
Cell Type  
Current Outputs  
All Output

To run all code cells, select **Run All** option.  
(other running options can be selected if needed)

```
In [ ]: print("Hello World")

In [ ]: a=3
        b=4
        print(a+b)

In [ ]:
```




```
In [6]: print("Hello World")
```

Hello World

```
In [7]: a=3
        b=4
        print(a+b)
```

7

jupyter Untitled1 Last Checkpoint: 20 dakika önce (autosaved)  Logout

File Edit View Insert Cell Kernel Widgets Help Trusted Python 3

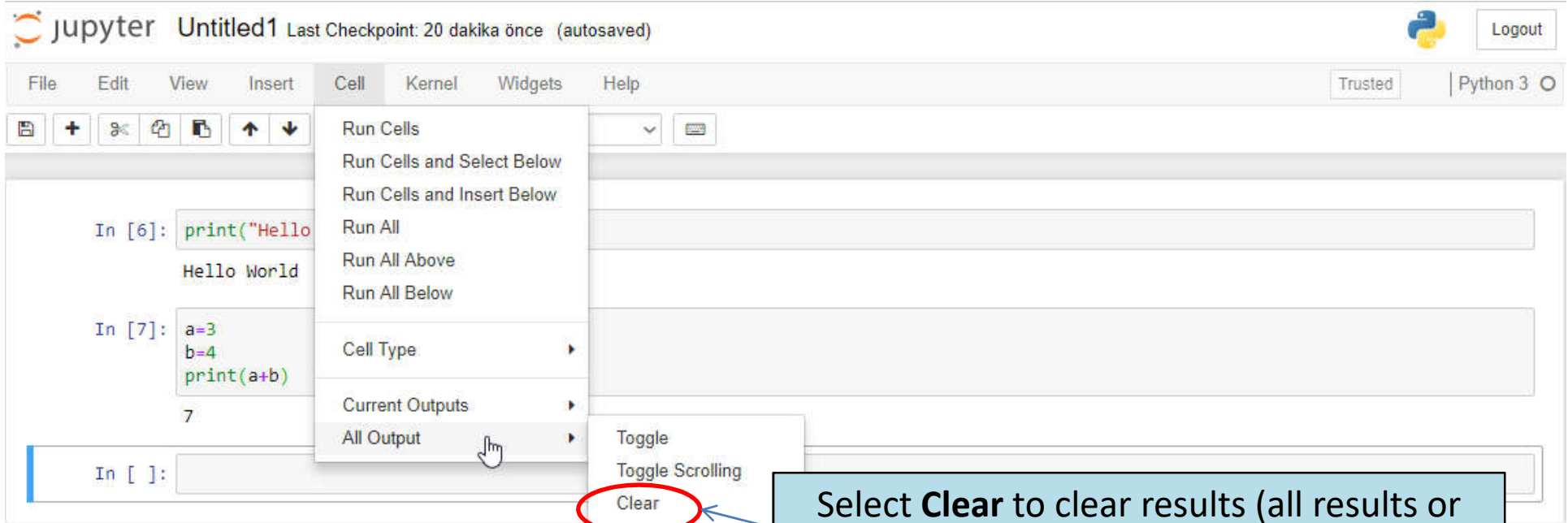
Run Cells  
Run Cells and Select Below  
Run Cells and Insert Below  
Run All  
Run All Above  
Run All Below  
Cell Type  
Current Outputs  
All Output

In [6]: `print("Hello World")`  
Hello World

In [7]: `a=3`  
`b=4`  
`print(a+b)`  
7

In [ ]:

Toggle  
Toggle Scrolling  
Clear



Select **Clear** to clear results (all results or selected result)



Insert Cell Above

Insert Cell Below



Code

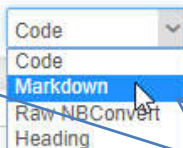
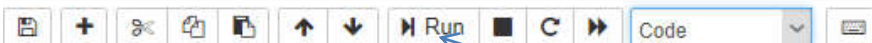


```
In [ ]: print("Hello World")
```

```
In [ ]: a=3  
b=4  
print(a+b)
```

```
In [ ]:
```

Add cell above or below if needed



```
In [ ]: print("Hello World")
```

```
In [ ]: a=3
b=4
print(a+b)
```

```
In [ ]: some explanations....
```

For free texts; write your text, select **Markdown** and press **Run** button.



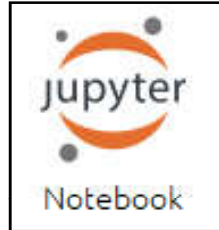
```
In [ ]: print("Hello World")
```

```
In [ ]: a=3
b=4
print(a+b)
```

some explanations....



That's it! Don't waste time to  
learn all options. Just learn if  
you need 😊



# Quick Visual Manual