

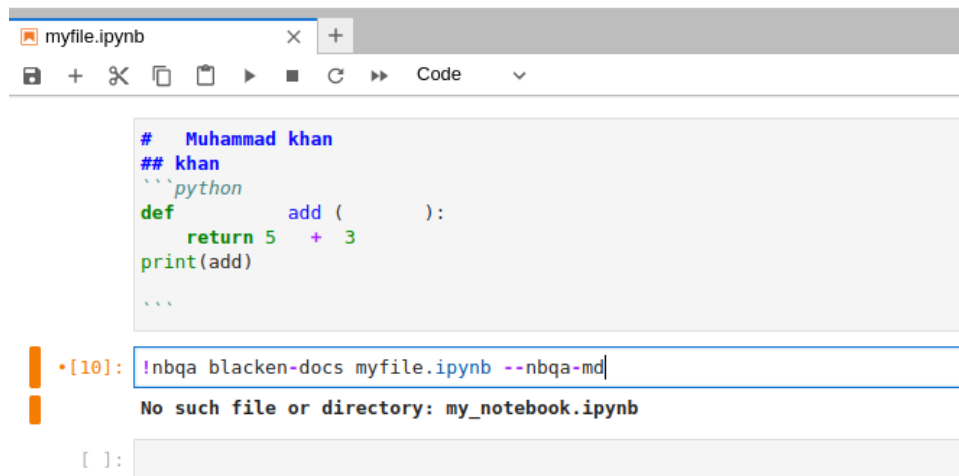
# Unit 2.1 Graded Assignment:

## Muhammad Khan (2303.khi.deg.027)

### Daily Assignment :

Write a bash command which formats markdown cells in file my\_notebook.ipynb (nbqa github page might be helpful).

```
nbqa blacken-docs my_notebook.ipynb --nbqa-md
```

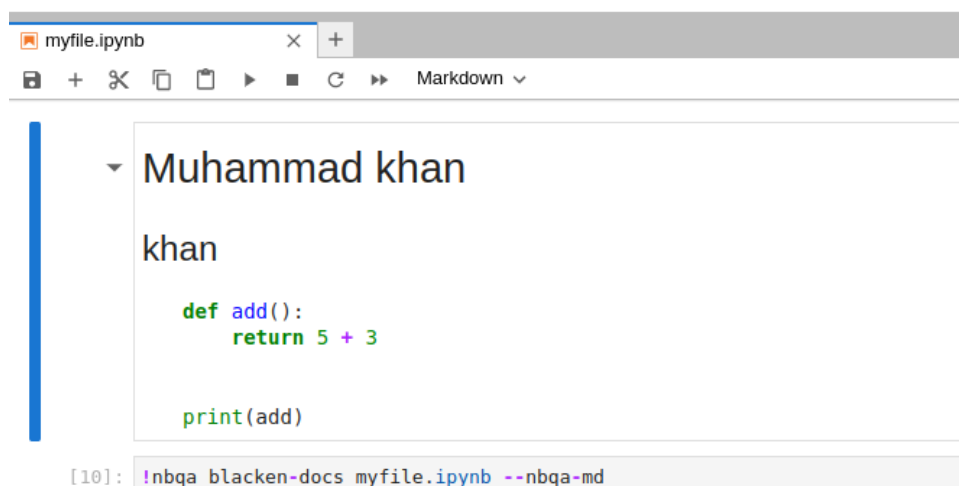


The image shows a Jupyter Notebook window titled 'myfile.ipynb'. The toolbar includes icons for saving, adding, deleting, copying, pasting, running, and a dropdown menu currently set to 'Code'. The code cell contains the following Python code:

```
# Muhammad khan
## khan
'''python
def add ( ):
    return 5 + 3
print(add)
'''
```

Below the code cell is a terminal cell with the command `!nbqa blacken-docs myfile.ipynb --nbqa-md` and an error message: `No such file or directory: my_notebook.ipynb`. The prompt `[ ]:` is visible at the bottom of the terminal cell.

Here as per requirements of question I wrote unarranged code



The image shows the same Jupyter Notebook window, but the dropdown menu in the toolbar is now set to 'Markdown'. The code cell has been converted into a Markdown cell, displaying the code as text with syntax highlighting. The terminal cell at the bottom still shows the command `!nbqa blacken-docs myfile.ipynb --nbqa-md` and the prompt `[10]:`.

While as shown in figure that command Rearranged whole code.

