

Unit 2.1 Graded Assignment:

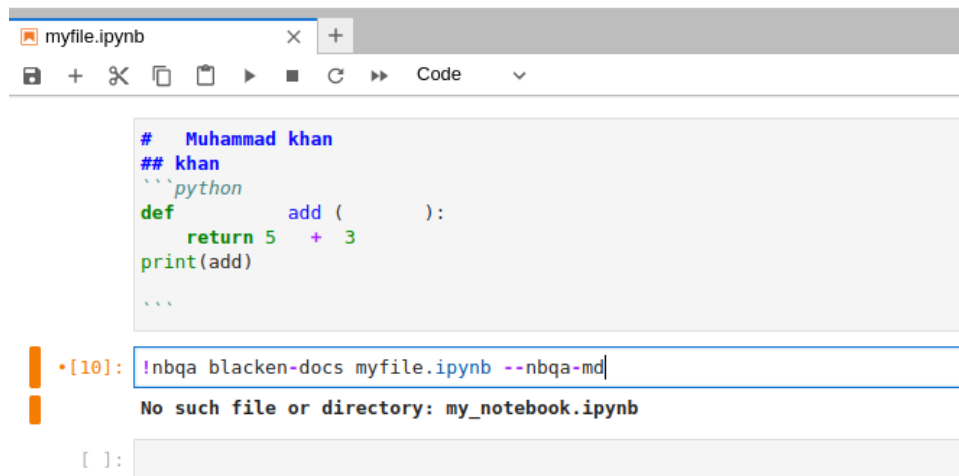
Muhammad Khan (2303.khi.deg.027)

Qadeer Hussain (2303.KHI.DEG.006)

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
```

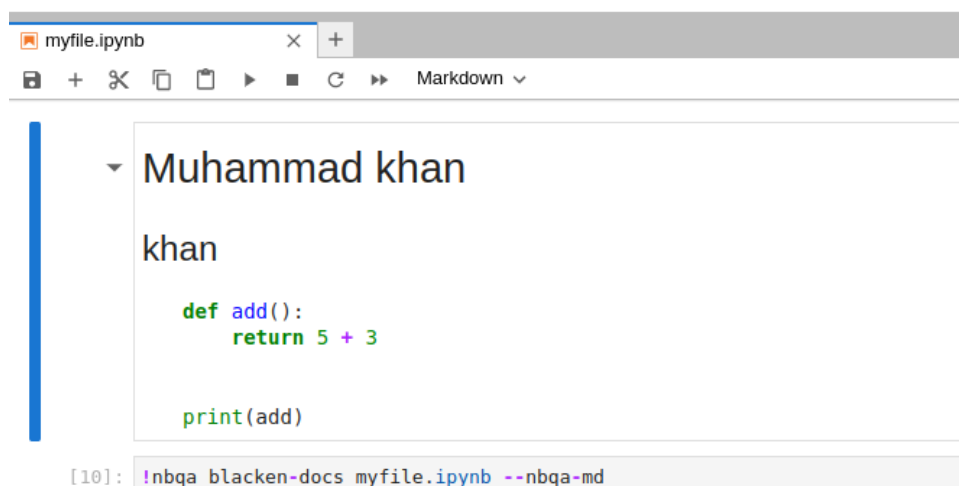


The screenshot shows a Jupyter Notebook window titled 'myfile.ipynb'. The toolbar includes icons for saving, adding, deleting, copying, pasting, running, and a dropdown menu currently set to 'Code'. The code cell contains the following Python code:

```
# 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`. The output of the command is the error message: `No such file or directory: my_notebook.ipynb`. The next cell is empty, showing `[]:`.

Here as per requirements of question I wrote unarranged code



The screenshot shows the same Jupyter Notebook window 'myfile.ipynb', but the dropdown menu in the toolbar is now set to 'Markdown'. The code cell content is formatted as Markdown:

```
▼ Muhammad khan

khan

def add():
    return 5 + 3

print(add)
```

Below the code cell is a terminal cell with the same command: `!nbqa blacken-docs myfile.ipynb --nbqa-md`.

While as shown in figure that command Rearranged whole code.

