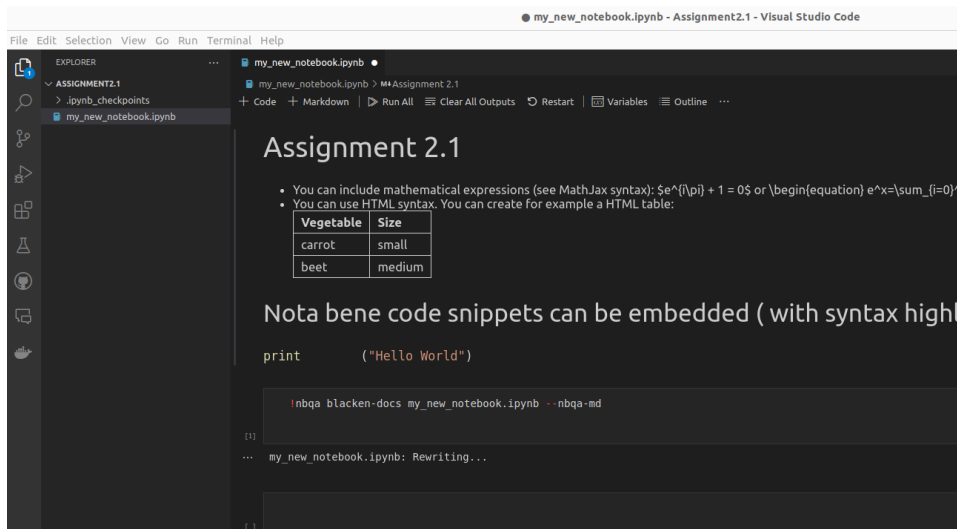


Assignment 2.1

Name: Muhammad Faizan Rafique 2303.005.KHI.DEG

Pair Partner: Muhammad Huzaifa Waseem 2303.021.KHI.DEG

Before Reload of ipynb file there's space in print function syntax.



```
File Edit Selection View Go Run Terminal Help
my_new_notebook.ipynb - Assignment2.1 - Visual Studio Code

EXPLORER
ASSIGNMENT2.1
  .ipynb_checkpoints
  my_new_notebook.ipynb

my_new_notebook.ipynb
Assignment 2.1


- You can include mathematical expressions (see MathJax syntax):  $e^{\pi i} + 1 = 0$  or  $\begin{equation} e^x = \sum_{i=0}^{\infty} \frac{x^i}{i!} \end{equation}$
- You can use HTML syntax. You can create for example a HTML table:
      

| Vegetable | Size   |
|-----------|--------|
| carrot    | small  |
| beet      | medium |



Nota bene code snippets can be embedded ( with syntax highlighting)



```
print ("Hello World")
```



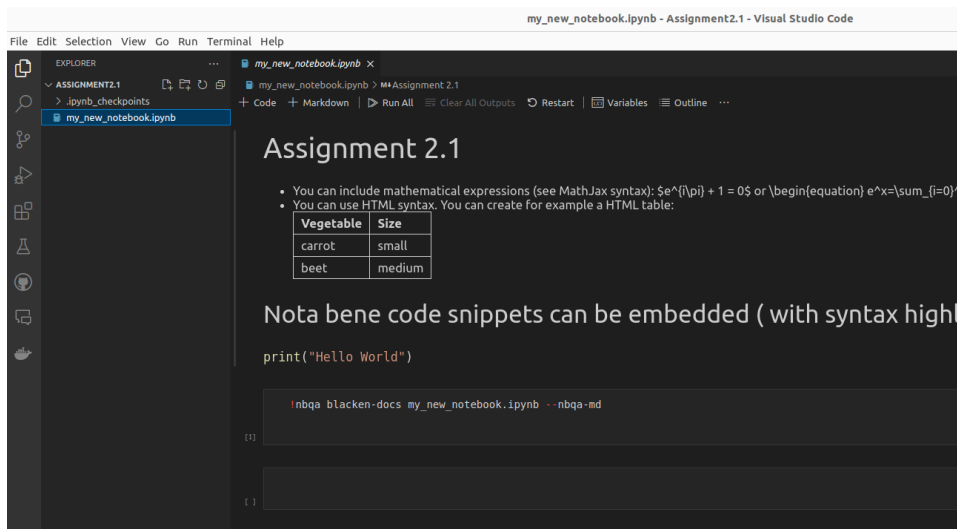
```
!nbqa blacken-docs my_new_notebook.ipynb --nbqa-md
```



```
{ }
... my_new_notebook.ipynb: Rewriting...
{ }
```


```

After Reload Of file it rewrites the print function syntax because of bash command as follows.



```
my_new_notebook.ipynb - Assignment2.1 - Visual Studio Code

File Edit Selection View Go Run Terminal Help

EXPLORER
ASSIGNMENT2.1
  .ipynb_checkpoints
  my_new_notebook.ipynb

my_new_notebook.ipynb
Assignment 2.1


- You can include mathematical expressions (see MathJax syntax):  $e^{\pi i} + 1 = 0$  or  $\begin{equation} e^x = \sum_{i=0}^{\infty} \frac{x^i}{i!} \end{equation}$
- You can use HTML syntax. You can create for example a HTML table:
      

| Vegetable | Size   |
|-----------|--------|
| carrot    | small  |
| beet      | medium |



Nota bene code snippets can be embedded ( with syntax highlighting)



```
print("Hello World")
```



```
!nbqa blacken-docs my_new_notebook.ipynb --nbqa-md
```



```
{ }
{ }
```


```