PYTHON

Some jupyte notebook shortcut

```
A: Add a new cell above.
```

B: create a new cell blow.

M: Switch to markdown.

DD: Delete cell

Python Output

```
In [2]: #pytho is a case sensitive Language
         print('Hello World')
         Hello World
 In [3]: print('your name')
         your name
In [4]: print(your name)
           Cell In [4], line 1
             print(your name)
         SyntaxError: invalid syntax
 In [5]: print(7)
 In [6]: print(True)
         True
In [7]: print('your name',1,2.5,True)
         your name 1 2.5 True
         sep= function
In [10]: print('your name',1,2.5,True, sep='/')
         your name/1/2.5/True
In [11]: print('Hello')
         print('Hello')
         Hello
         Hello
         "\n" is line change
In [12]: print('Hello','\n','World')
         Hello
          World
         end=" remove extra line
In [14]: | print('Hello',end=' * ')
         print('World')
         Hello * World
In [15]: | print('Hello',end=' + ')
         print('World')
         Hello + World
```