```
Jupyter Internship task2 Last Checkpoint: 4 minutes ago (autosaved)
 File Edit
            View
                   Insert
                          Cell Kernel Widgets
In [57]: #integers having same value to variables and performing arithmetic operations
             x=a/10
             y=b*50
             z=c+60
    In [58]: print(x,y,z)
             0.3 150 63
     In [59]: #replacing 3rd character with g using replace() function
             str="urban"
             print(str.replace("b","g"))
             urgan
     In [60]: #replacing 3rd character with g without using replace() function
             str="urban"
             s=str[:2]+"g"+str[3:]
    Out[60]: 'urgan'
```

