

assignment 5 Last Checkpoint: 40 minutes ago

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JupyterLab Python 3 (pykernel)

```
[2]: def RATROW():
    name='harish'
    for i in range(len(name)):
        for j in range (i+1):
            print(name[i],end='')
        print()
RATROW()

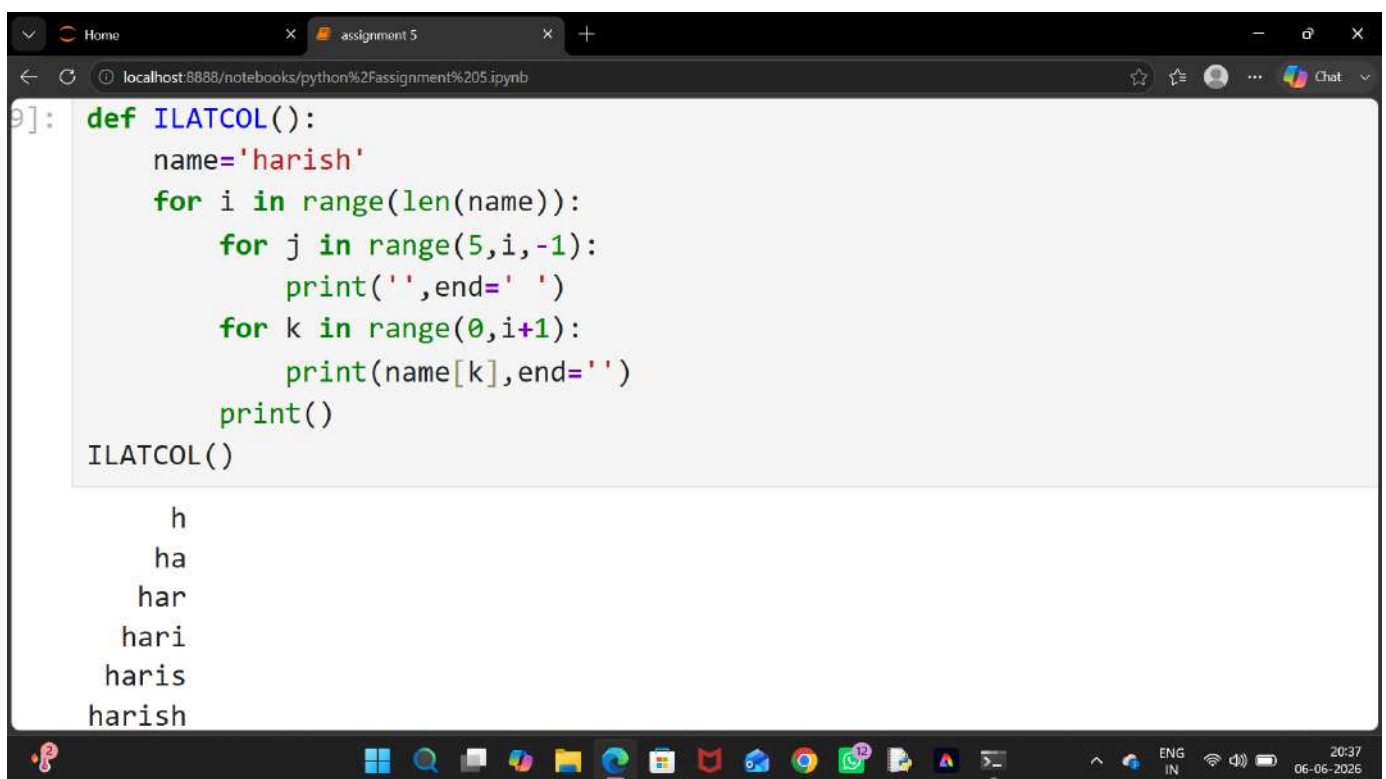
h
aa
rrr
iiii
sssss
hhhhhh
```

```
[3]: def RATCOL():
    name='harish'
    for i in range(len(name)):
        for j in range (i+1):
            print(name[j],end='')
        print()
RATCOL()

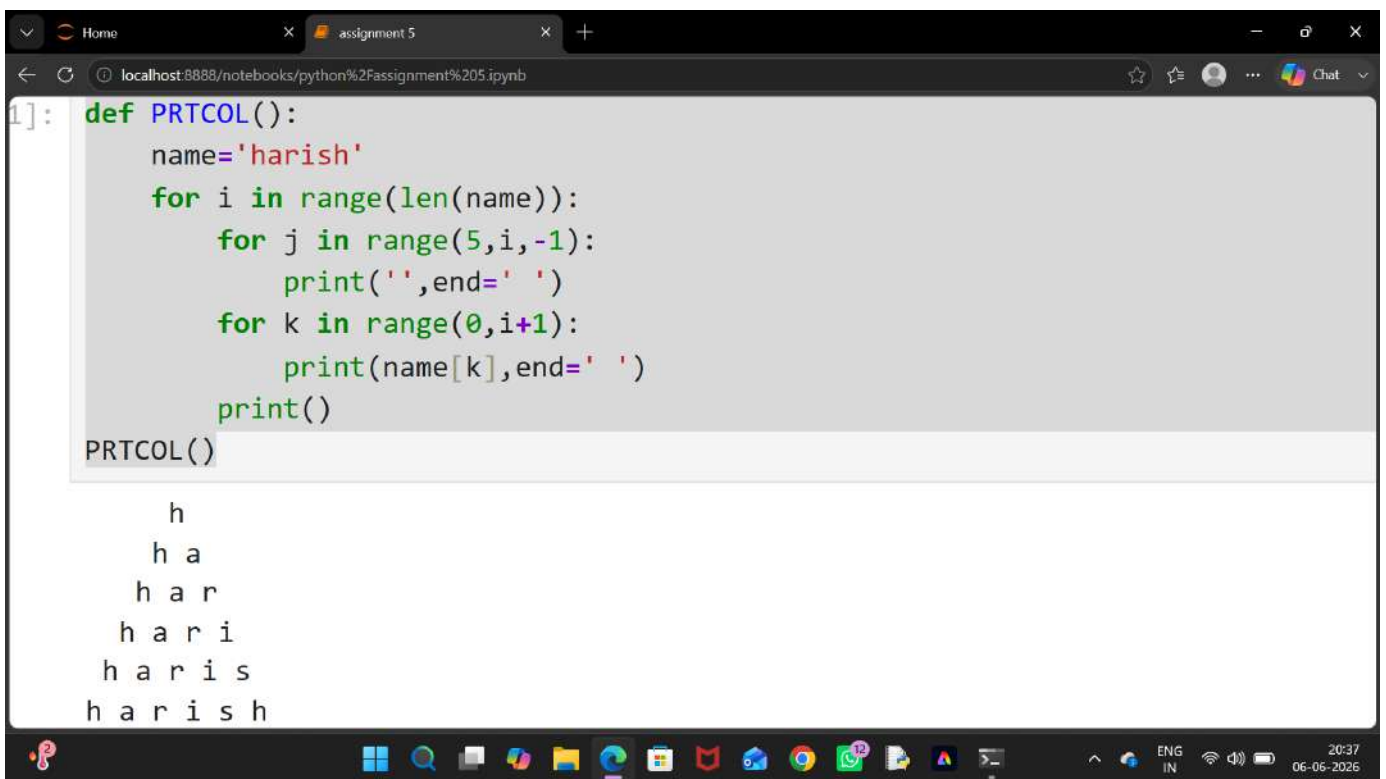
h
ha
har
hari
haris
harish
```

20:36 06-06-2025

```
7]: def ILATROW():  
    name='harish'  
    for i in range(len(name)):  
        for j in range(len(name)-1,i,-1):  
            print(' ',end='')  
        for k in range(0,i+1):  
            print(name[i],end='')  
        print()  
ILATROW()  
  
    h  
    aa  
    rrr  
    iiii  
    sssss  
    hhhhhh
```



```
9]: def ILATCOL():  
    name='harish'  
    for i in range(len(name)):  
        for j in range(5,i,-1):  
            print('',end=' ')  
        for k in range(0,i+1):  
            print(name[k],end='')  
        print()  
ILATCOL()  
  
    h  
    ha  
    har  
    hari  
    haris  
    harish
```



The screenshot shows a web browser window with a single tab titled "assignment 5". The address bar shows the URL "localhost:8888/notebooks/python%20Assignment%205.ipynb". The notebook interface displays a code cell with the following Python code:

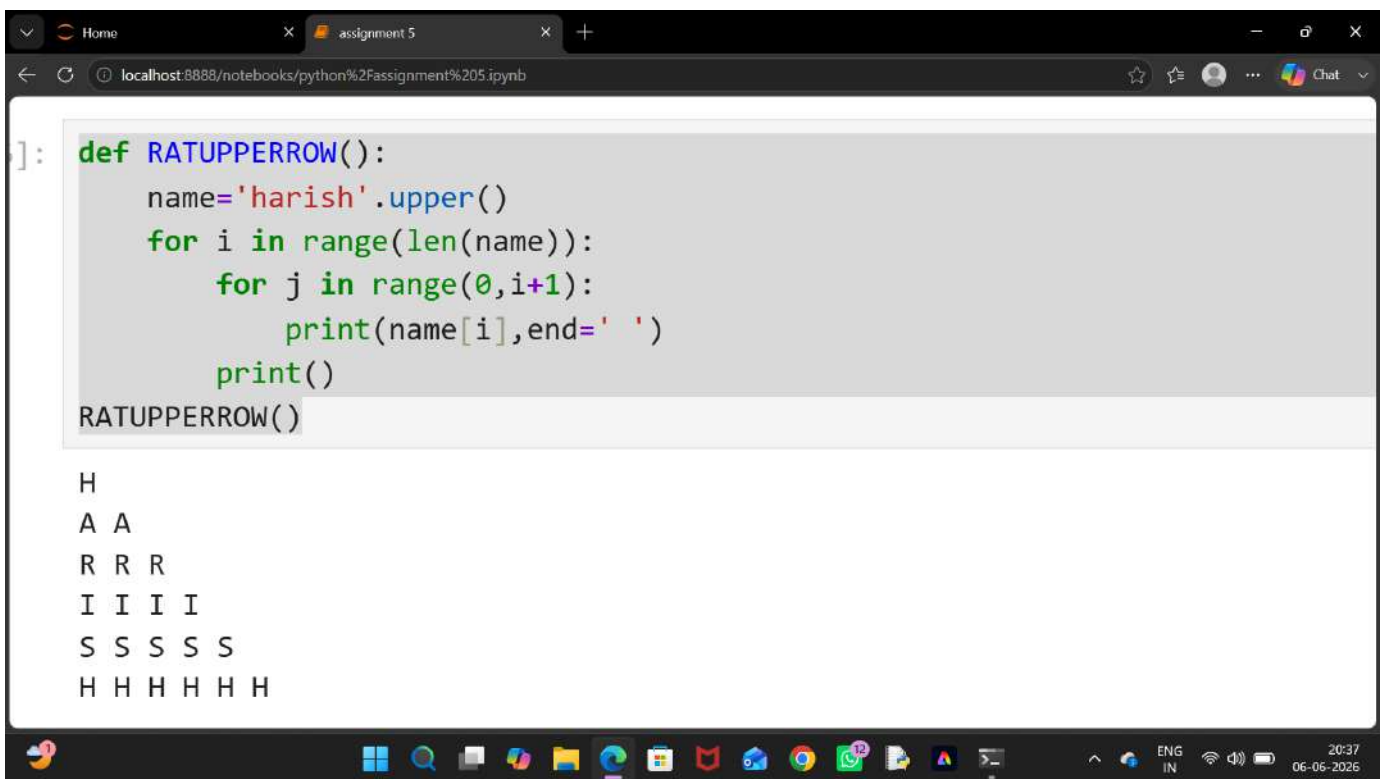
```
1]: def PRTCOL():  
    name='harish'  
    for i in range(len(name)):  
        for j in range(5,i,-1):  
            print(' ',end=' ')  
        for k in range(0,i+1):  
            print(name[k],end=' ')  
        print()  
  
PRTCOL()
```

The output of the code is displayed below the code cell, showing the word "harish" printed in a pyramid shape:

```
h  
h a  
h a r  
h a r i  
h a r i s  
h a r i s h
```

The Windows taskbar is visible at the bottom of the screen, showing various application icons and the system clock indicating 20:37 on 06-06-2025.

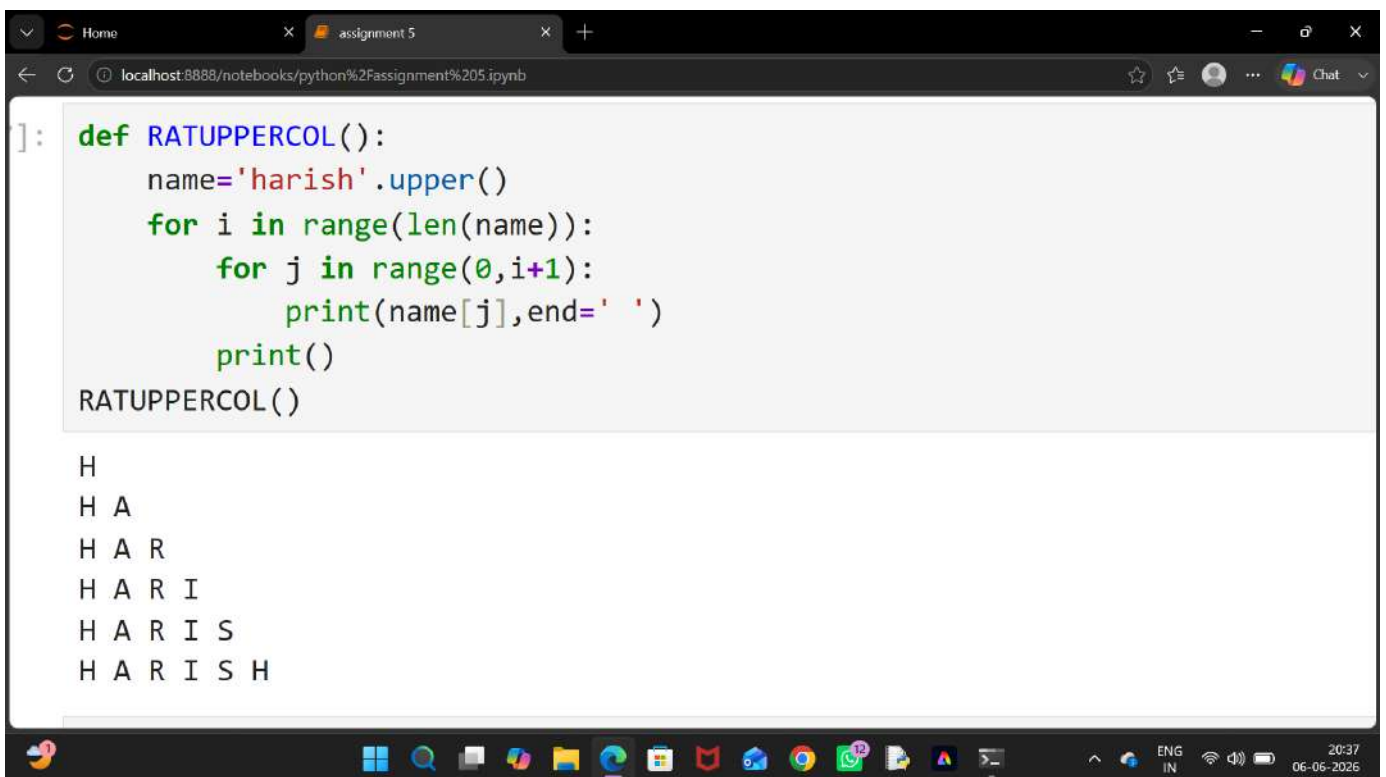
```
3]: def PRTROW():  
    name='harish'  
    for i in range(len(name)):  
        for j in range(len(name)-1,i,-1):  
            print('',end=' ')  
        for k in range(0,i+1):  
            print(name[i],end=' ')  
        print()  
PRTROW()  
  
    h  
    a a  
    r r r  
    i i i i  
    s s s s s  
    h h h h h h
```



```
]: def RATUPPERROW():  
    name='harish'.upper()  
    for i in range(len(name)):  
        for j in range(0,i+1):  
            print(name[i],end=' ')  
        print()  
RATUPPERROW()
```

H
A A
R R R
I I I I
S S S S S
H H H H H H

The screenshot shows a web browser window with a single tab titled "assignment 5". The address bar displays "localhost:8888/notebooks/python%20Assignment%205.ipynb". The notebook interface shows a code cell with the following Python code:
`def RATUPPERROW():
 name='harish'.upper()
 for i in range(len(name)):
 for j in range(0,i+1):
 print(name[i],end=' ')
 print()
RATUPPERROW()`
Below the code cell, the output of the function is displayed as a pyramid of uppercase letters:
H
A A
R R R
I I I I
S S S S S
H H H H H H
The Windows taskbar is visible at the bottom of the screen, showing various application icons and the system clock indicating 20:37 on 06-06-2026.



The screenshot shows a web browser window with a single tab titled "assignment 5". The address bar displays "localhost:8888/notebooks/python%20Assignment%205.ipynb". The notebook interface contains a code cell with the following Python code:

```
] : def RATUPPERCOL():  
    name='harish'.upper()  
    for i in range(len(name)):  
        for j in range(0,i+1):  
            print(name[j],end=' ')  
        print()  
RATUPPERCOL()
```

The output of the code is displayed below the code cell, showing the word "HARISH" printed in a triangular pattern:

```
H  
H A  
H A R  
H A R I  
H A R I S  
H A R I S H
```

The Windows taskbar is visible at the bottom of the screen, showing various application icons and the system clock indicating 20:37 on 06-06-2026.

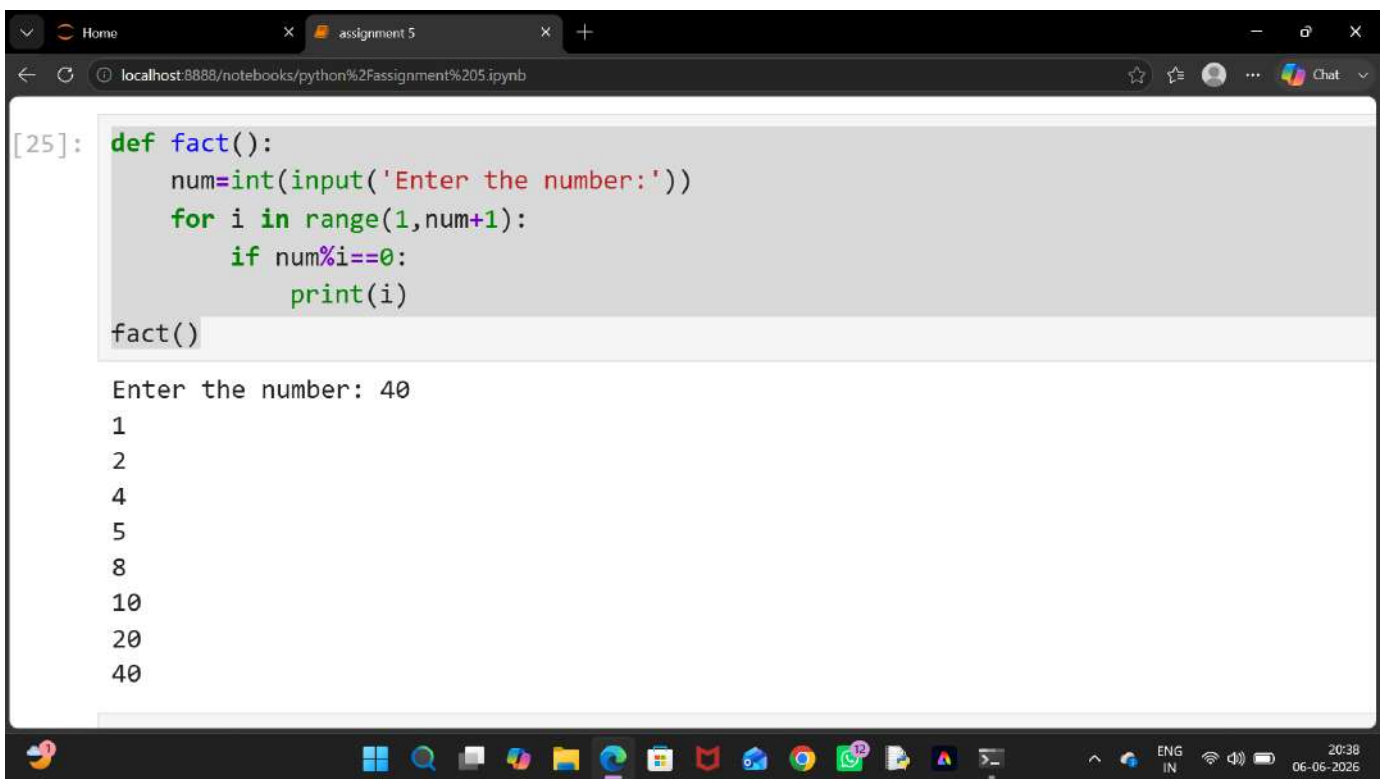
```
9]: def IRATUPPERROW():  
    name='harish'.upper()  
    for i in range(4,-1,-1):  
        for j in range(5,i,-1):  
            print('',end='')  
        for k in range(0,i+1):  
            print(name[i],end=' ')  
        print()  
IRATUPPERROW()  
  
S S S S S  
I I I I  
R R R  
A A  
H
```



```
0]: def IRATUPPERRCOL():  
    name='harish'.upper()  
    for i in range(4,-1,-1):  
        for j in range(4,i,-1):  
            print('',end='')  
        for k in range(0,i+1):  
            print(name[k],end=' ')  
        print()  
IRATUPPERRCOL()  
  
H A R I S  
H A R I  
H A R  
H A  
H
```

```
3]: def IPRTCOL():  
    name='harish'  
    for i in range(4,-1,-1):  
        for j in range(5,i,-1):  
            print('',end=' ')  
        for k in range(0,i+1):  
            print(name[k],end=' ')  
        print()  
IPRTCOL()  
  
h a r i s  
h a r i  
h a r  
h a  
h
```

```
4]: def IPRTROW():  
    name='harish'  
    for i in range(4,-1,-1):  
        for j in range(5,i,-1):  
            print(' ',end=' ')  
        for k in range(0,i+1):  
            print(name[i],end=' ')  
        print()  
IPRTROW()  
  
s s s s s  
i i i i  
r r r  
a a  
h
```



```
[25]: def fact():  
      num=int(input('Enter the number:'))  
      for i in range(1,num+1):  
          if num%i==0:  
              print(i)  
fact()  
  
Enter the number: 40  
1  
2  
4  
5  
8  
10  
20  
40
```

Home assignment 5 localhost:8888/notebooks/python%2Fassignment%205.ipynb

jupyter assignment 5 Last Checkpoint: 42 minutes ago

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JupyterLab Python 3 (ipykernel)

```
[26]: def sfact():
      num=int(input('Enter the number:'))
      for i in range(1,num+1):
          if num%i==0:
              print(i)
      sfact()

      Enter the number: 99
      1
      3
      9
      11
      33
      99

[27]: num=[1,2,3,4,5,6,7,8,9]
      sq=list(map(lambda a: a**2,num))
      print(sq)

      [1, 4, 9, 16, 25, 36, 49, 64, 81]

[28]: def cub():
      num=[11,88,99,45,67,43]
      pr=list(map(lambda a:a**3,num))
      print(pr)
      cub()

      [1331, 681472, 970299, 91125, 300763, 79507]
```

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