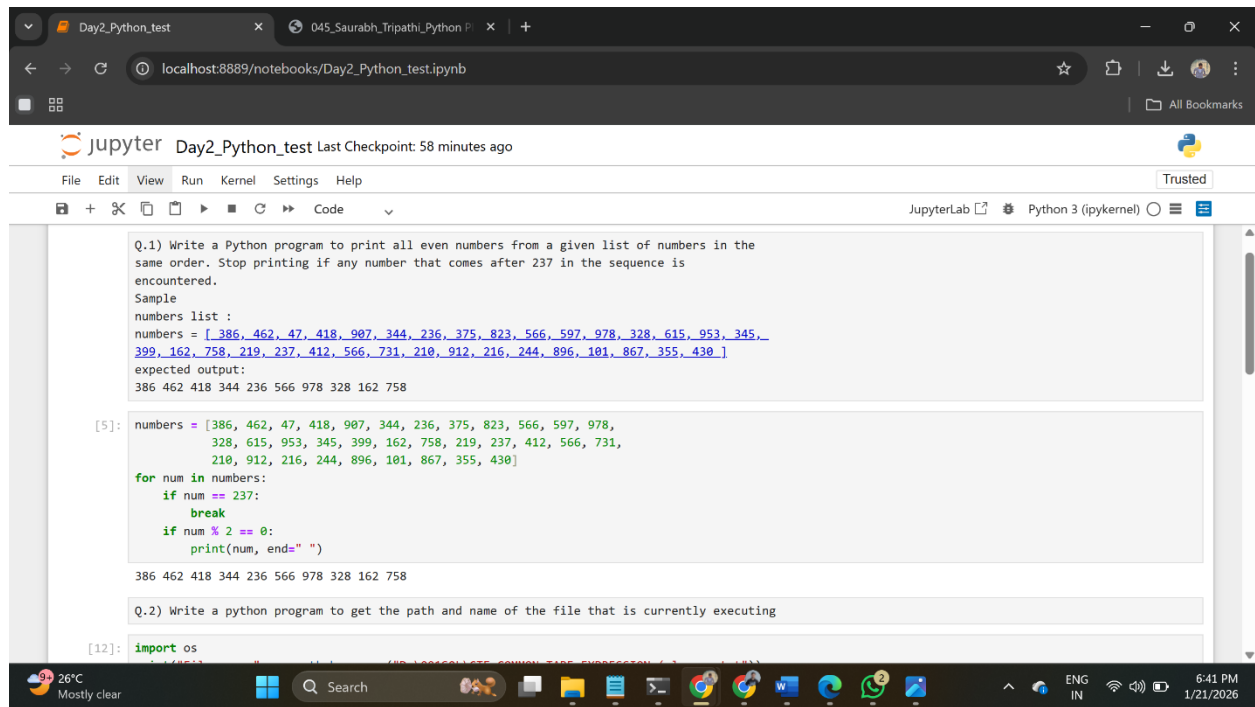


Name:Saurabh Tripathi

PRN NO. : 045



The screenshot shows a JupyterLab notebook titled "Day2_Python_test". The notebook contains a question and a sample list of numbers. The user has written a Python program to print all even numbers from the list, stopping at the first number greater than 237. The output of the program is displayed below the code cell.

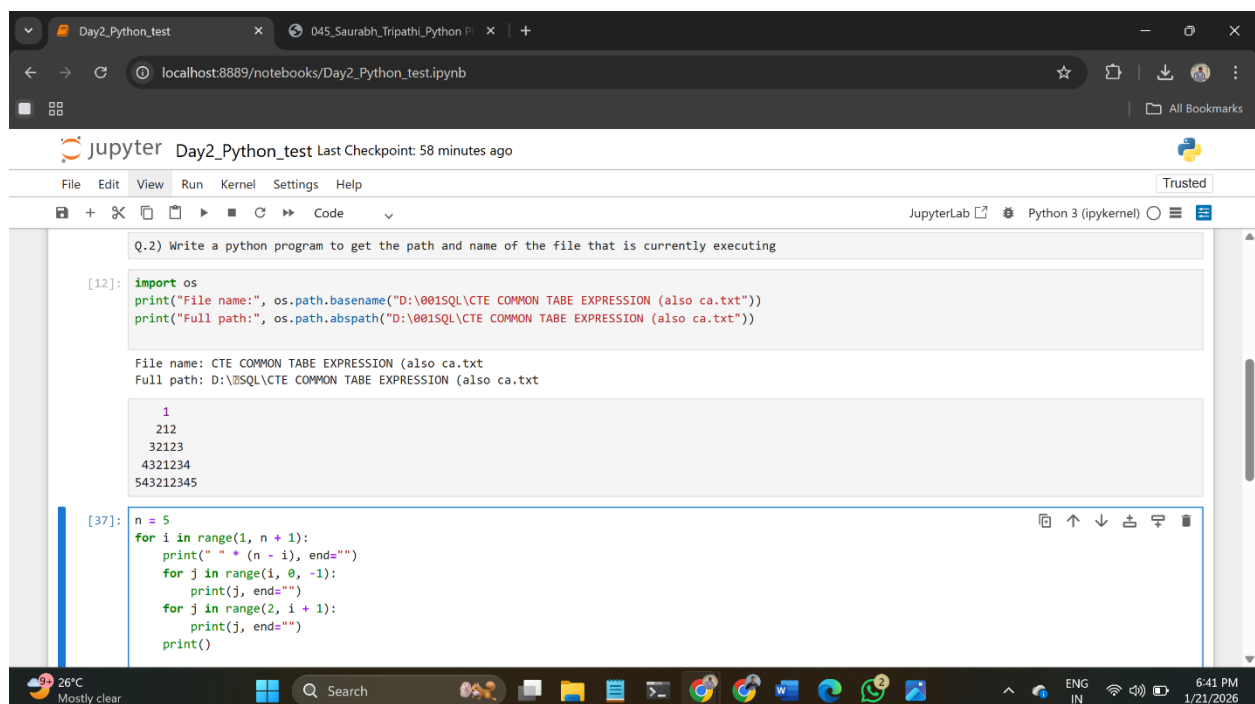
```
Q.1) Write a Python program to print all even numbers from a given list of numbers in the same order. Stop printing if any number that comes after 237 in the sequence is encountered.
Sample
numbers list :
numbers = [386, 462, 47, 418, 907, 344, 236, 375, 823, 566, 597, 978, 328, 615, 953, 345, 399, 162, 758, 219, 237, 412, 566, 731, 210, 912, 216, 244, 896, 101, 867, 355, 430]
expected output:
386 462 418 344 236 566 978 328 162 758

[5]: numbers = [386, 462, 47, 418, 907, 344, 236, 375, 823, 566, 597, 978, 328, 615, 953, 345, 399, 162, 758, 219, 237, 412, 566, 731, 210, 912, 216, 244, 896, 101, 867, 355, 430]
for num in numbers:
    if num == 237:
        break
    if num % 2 == 0:
        print(num, end=" ")

386 462 418 344 236 566 978 328 162 758

Q.2) Write a python program to get the path and name of the file that is currently executing

[12]: import os
```



The screenshot shows a JupyterLab notebook titled "Day2_Python_test". The notebook contains a question and a sample list of numbers. The user has written a Python program to print all even numbers from the list, stopping at the first number greater than 237. The output of the program is displayed below the code cell.

```
Q.2) Write a python program to get the path and name of the file that is currently executing

[12]: import os
print("File name:", os.path.basename("D:\001SQL\CTE COMMON TABE EXPRESSION (also ca.txt)"))
print("Full path:", os.path.abspath("D:\001SQL\CTE COMMON TABE EXPRESSION (also ca.txt)"))

File name: CTE COMMON TABE EXPRESSION (also ca.txt
Full path: D:\001SQL\CTE COMMON TABE EXPRESSION (also ca.txt

1
212
32123
4321234
543212345

[37]: n = 5
for i in range(1, n + 1):
    print(" " * (n - i), end="")
    for j in range(i, 0, -1):
        print(j, end="")
    for j in range(2, i + 1):
        print(j, end="")
    print()
```

Day2_Python_test 045_Saurabh_Tripathi_Python P

localhost:8889/notebooks/Day2_Python_test.ipynb

Jupyter Day2_Python_test Last Checkpoint: 58 minutes ago

File Edit View Run Kernel Settings Help Trusted

JupyterLab Python 3 (ipykernel)

```
[37]: n = 5
      for i in range(1, n + 1):
          print(" " * (n - i), end="")
          for j in range(1, 0, -1):
              print(j, end="")
          for j in range(2, i + 1):
              print(j, end="")
          print()

      1
      212
      32123
      4321234
      543212345
```

[]: Q.4) Write a code to accept a number & print its digits in words .
Ex: 321
Three
two
one

```
[16]: num = input("Enter a number: ")
      words = { '0': 'Zero', '1': 'One', '2': 'Two', '3': 'Three', '4': 'Four', '5': 'Five', '6': 'Six', '7': 'Seven', '8': 'Eight', '9': 'Nine' }
```

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Day2_Python_test 045_Saurabh_Tripathi_Python P

localhost:8889/notebooks/Day2_Python_test.ipynb

Jupyter Day2_Python_test Last Checkpoint: 58 minutes ago

File Edit View Run Kernel Settings Help Trusted

JupyterLab Python 3 (ipykernel)

```
      1
      212
      32123
      4321234
      543212345
```

[]: Q.4) Write a code to accept a number & print its digits in words .
Ex: 321
Three
two
one

```
[16]: num = input("Enter a number: ")
      words = { '0': 'Zero', '1': 'One', '2': 'Two', '3': 'Three', '4': 'Four', '5': 'Five', '6': 'Six', '7': 'Seven', '8': 'Eight', '9': 'Nine' }
      for digit in num:
          print(words[digit])
```

Enter a number: 23784
Two
Three
Seven
Eight
Four

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