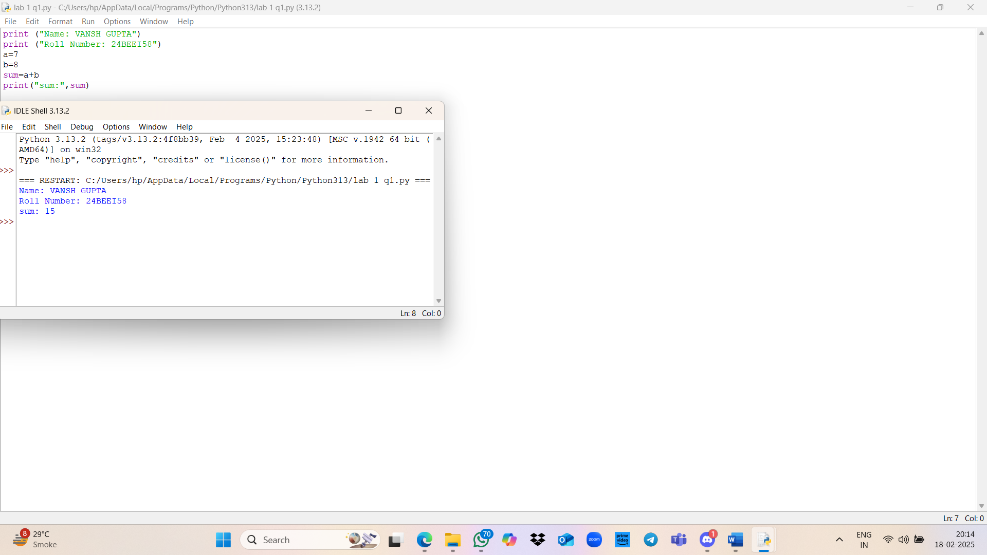
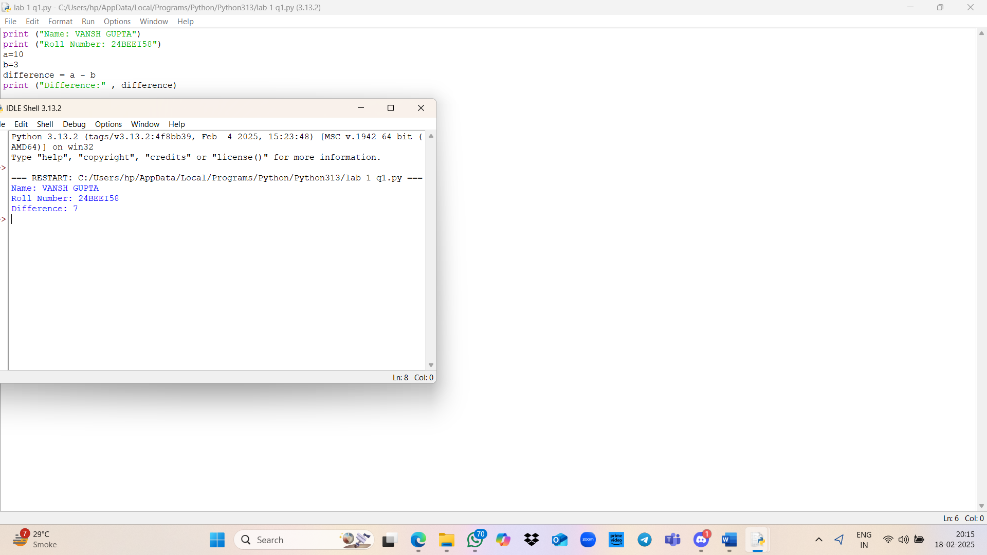
LAB 1

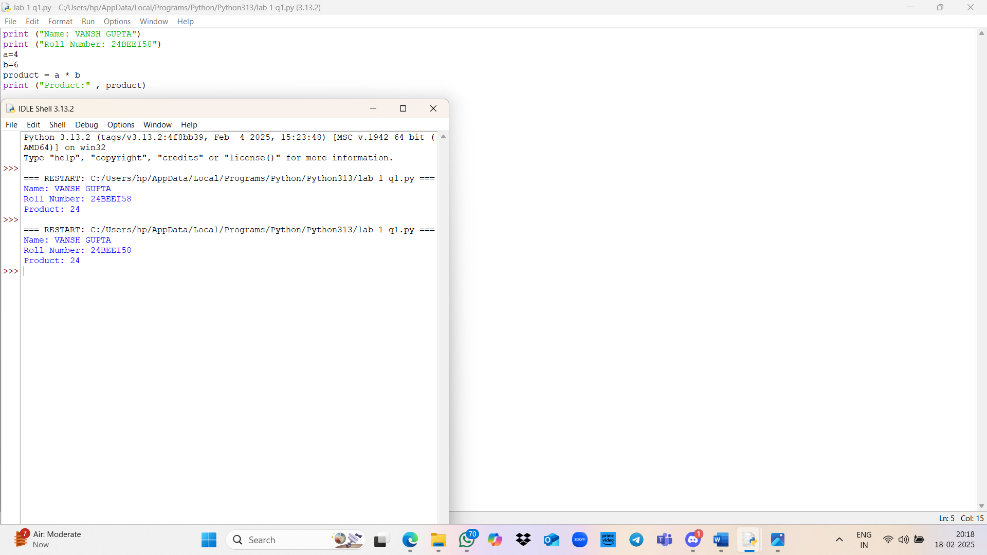
Question 1 : Add Two Numbers



Question 2: Subtract Two Numbers

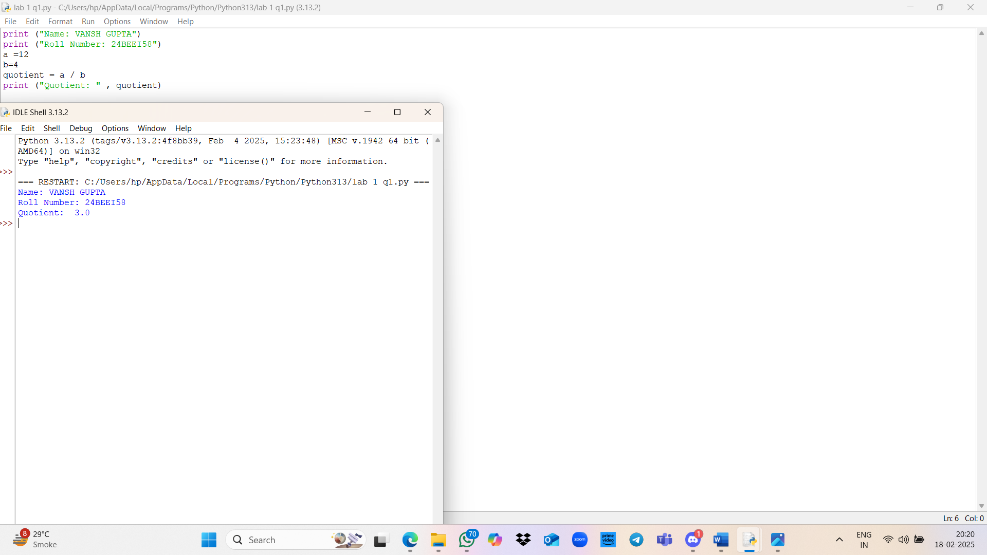


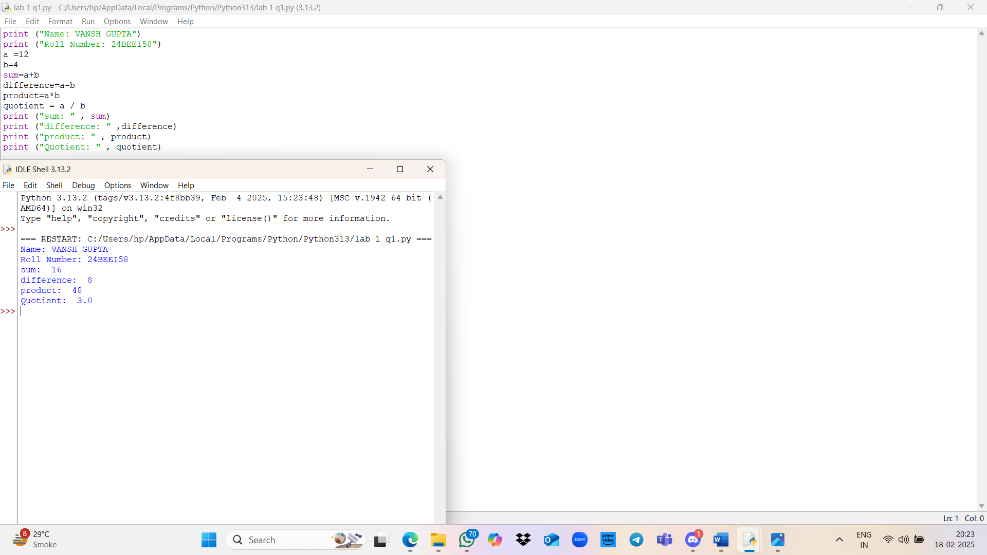
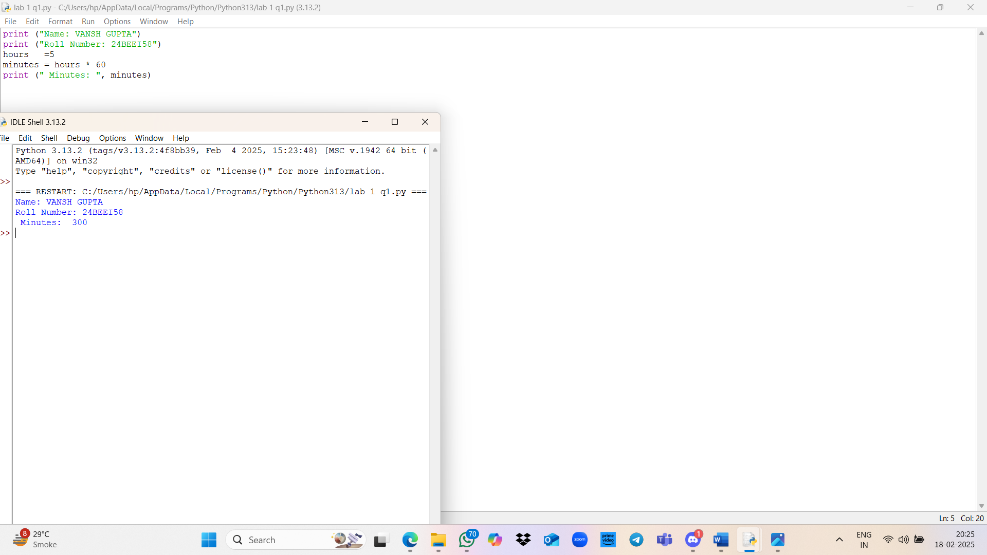
Question 3: Multiply Two Numbers



Question 4: Divide Two Numbers

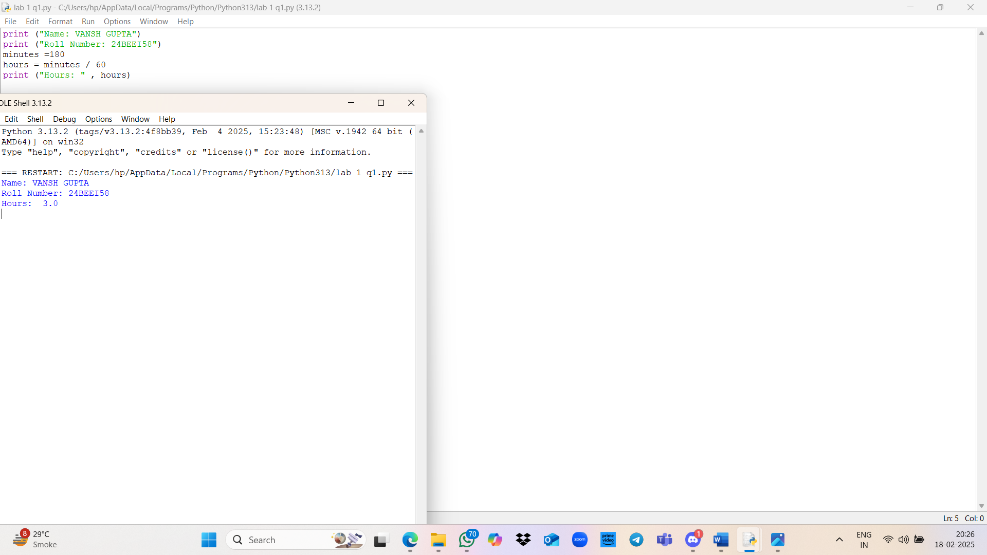
|  |
| --- |
|  |

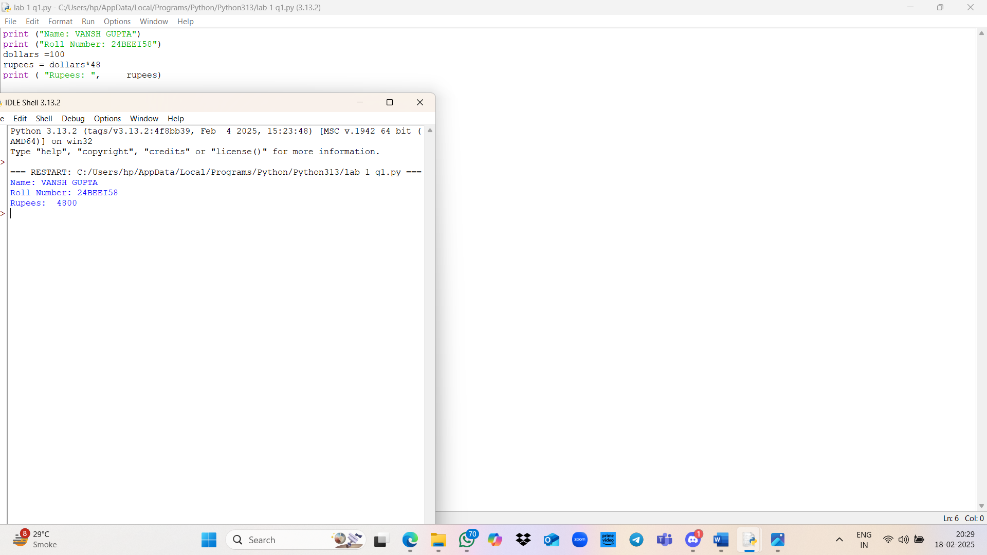
Question 5: Add, Multiply, Subtract, and Divide Two Numbers

Question 6: Conve rt Hours into Minutes 

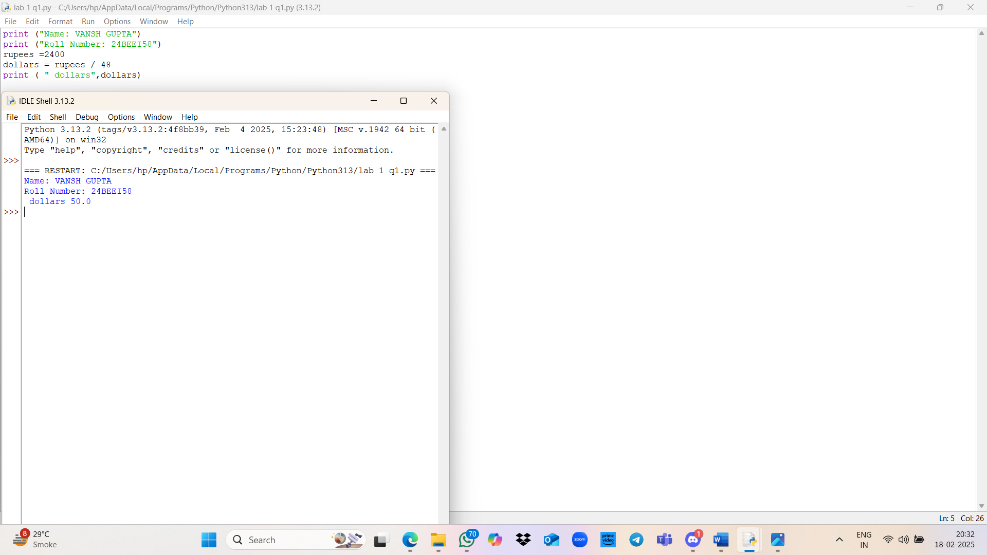
|  |
| --- |
|  |

7: Minutes Hours

 Question 8: Convert Dollars into Rupees (l $ = 48 Rs)



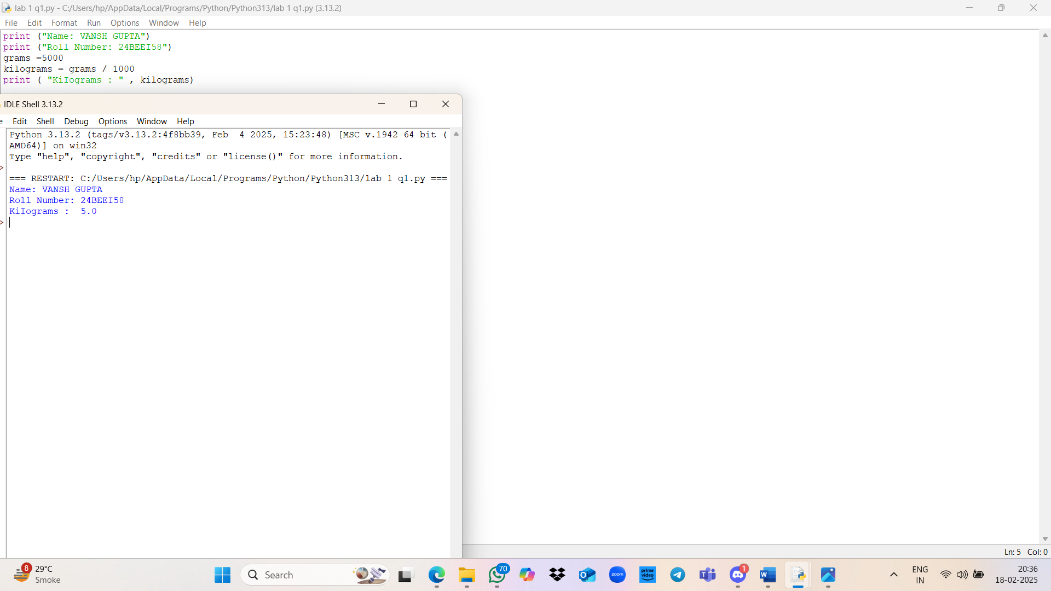
Question 9: Convert Rupees into Dollars (l $ = 48 Rs)



Dollars Pounds (1 $ = 48 Rs, I Pound 70 rs R

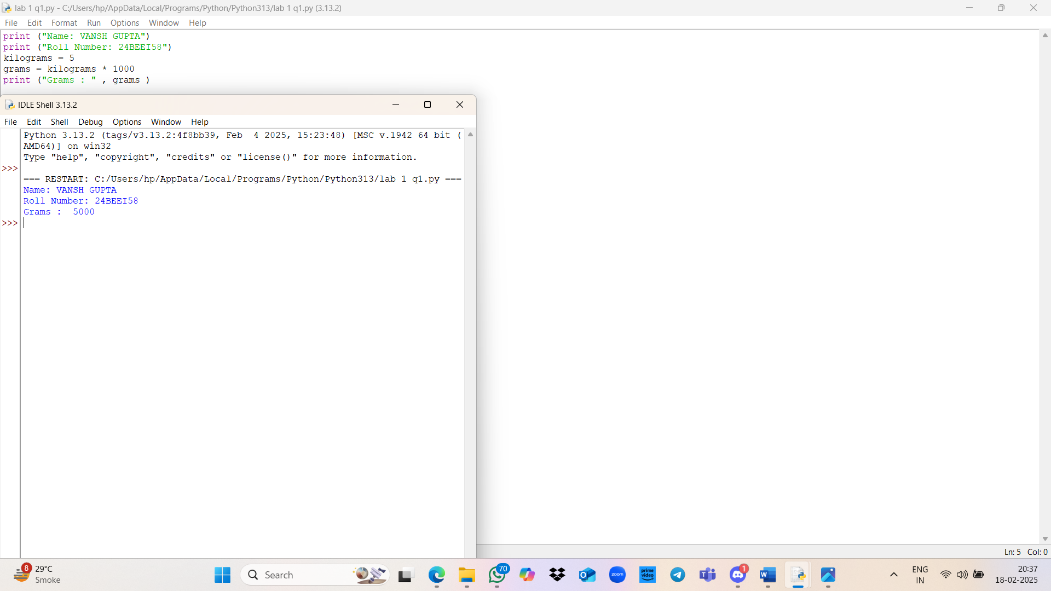
|  |
| --- |
|  |

Question 11: Convert Grams into Kilograms

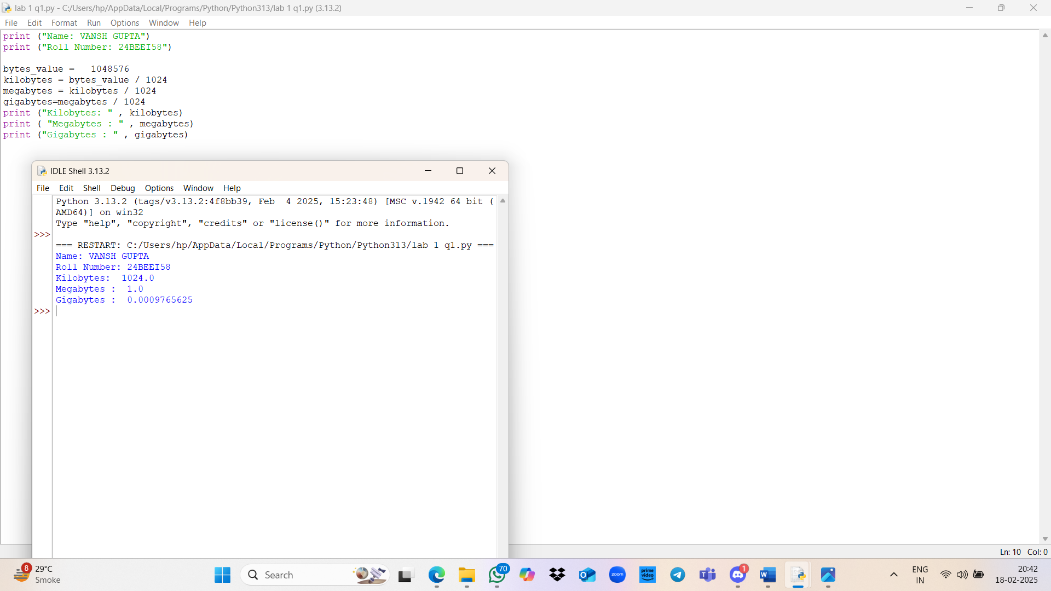


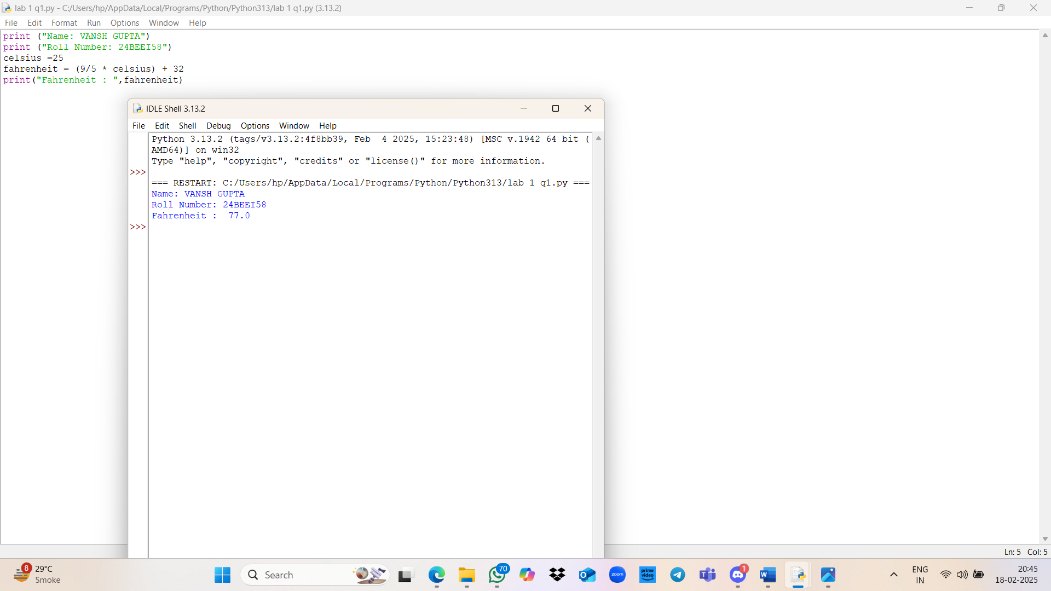
|  |
| --- |
|  |

Question 12: Convert Kilograms into Grams



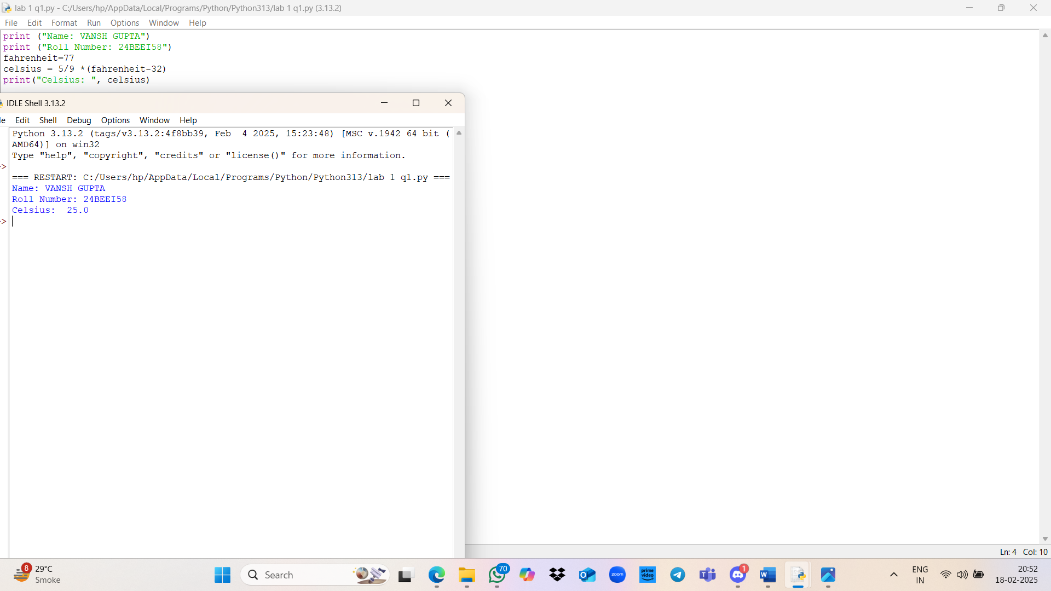
QUESTION 13: Bytes INTO KB, MB, and GB



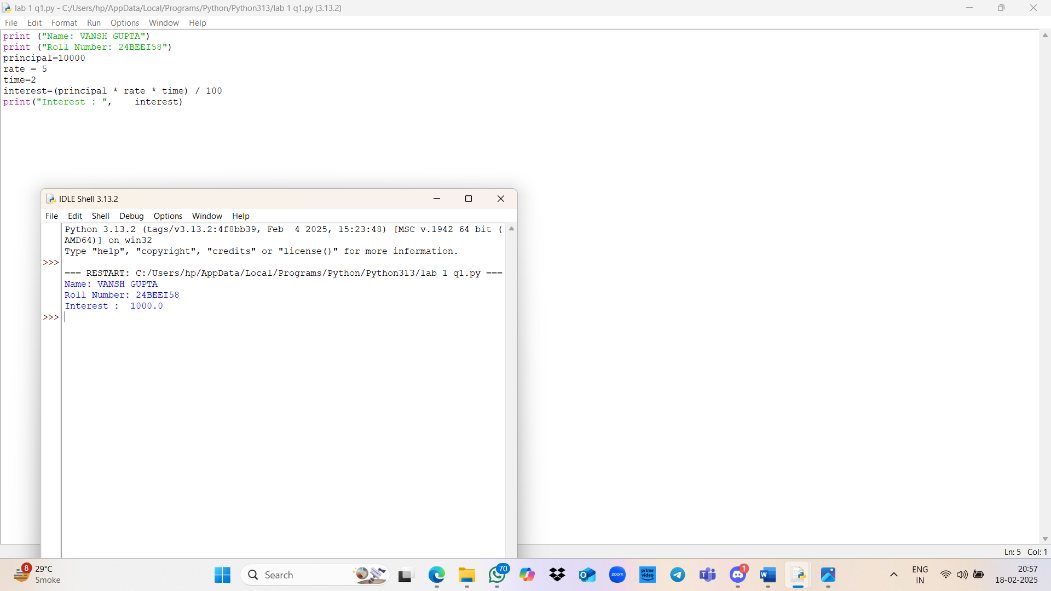
Question 14: Convert Celsius into Fahrenheit (F (9/5 \* C) + 32) 



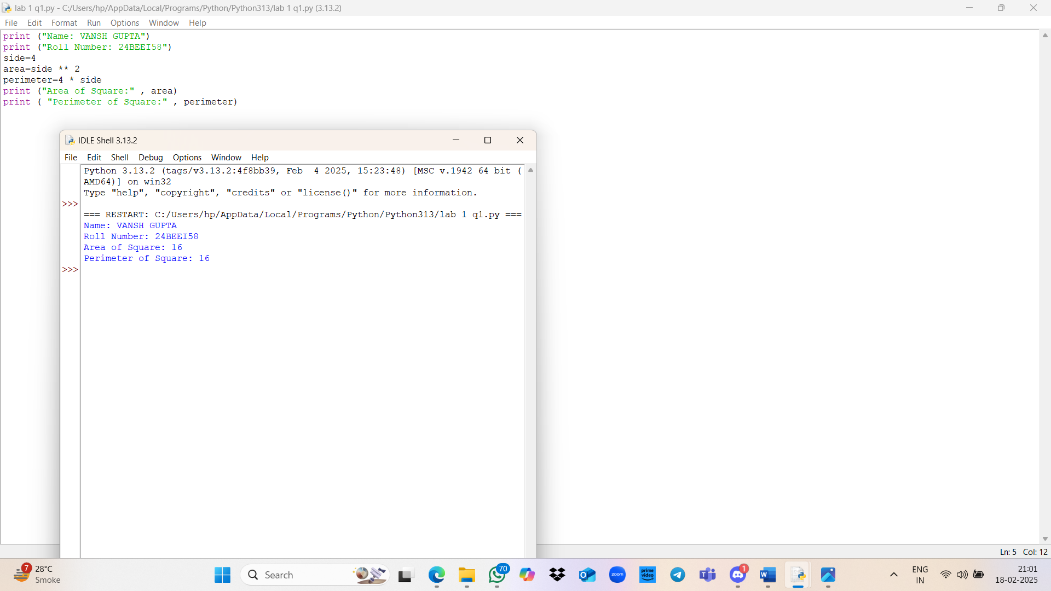
Question 15: Convert Fahrenheit into Celsius (C = 5/9 \* (F — 32)) Interest (I — PRN/ 100)



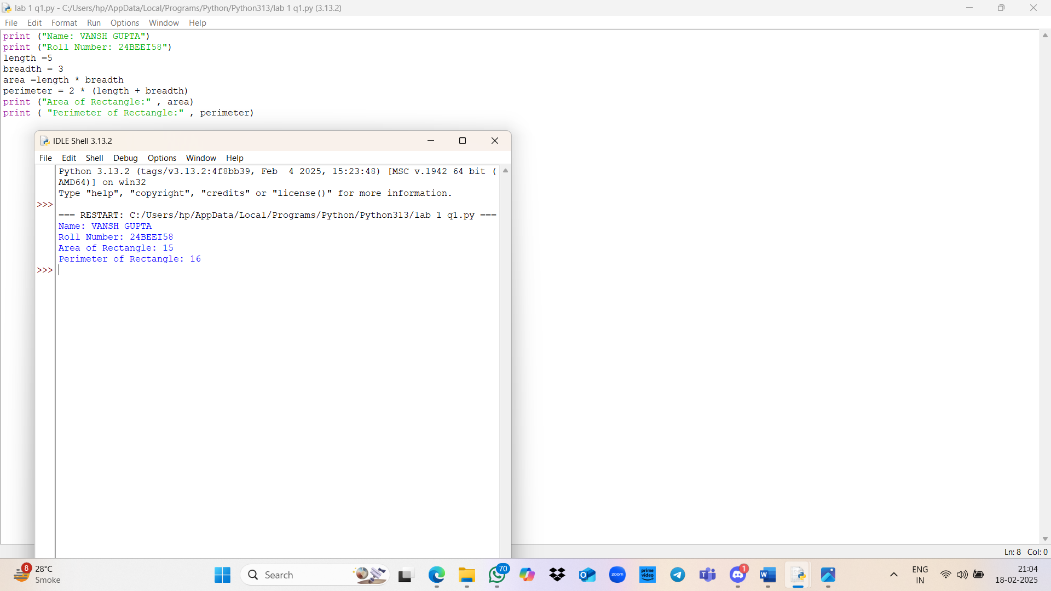
QUESTION 16: CALCULATE INTEREST



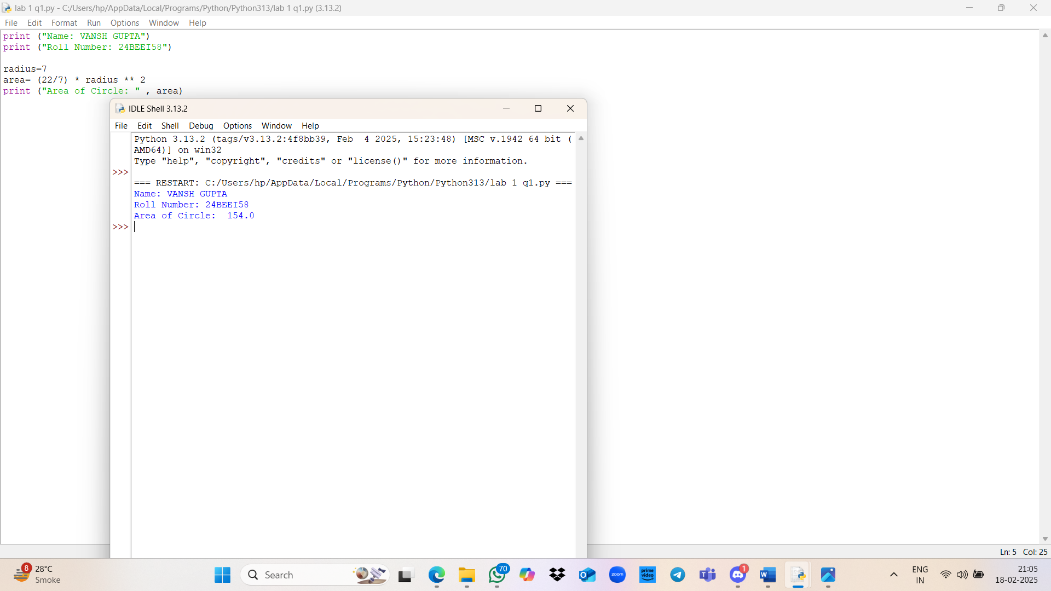
Question 17: Calculate Area and Perimeter of a Square (A- LA24L)



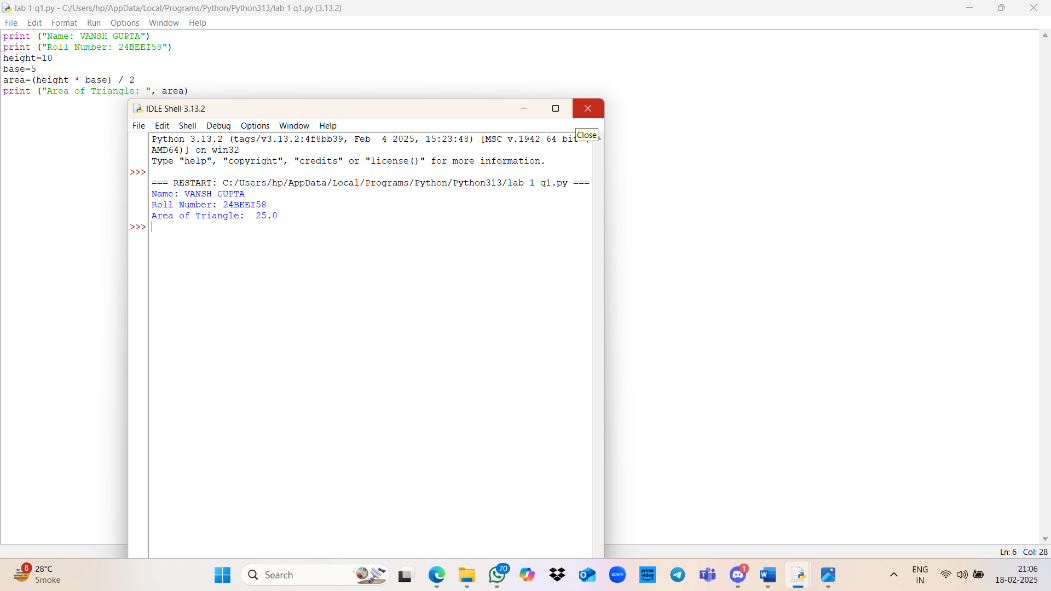
Question 1 8: Calculate Area and Perimeter of a Rectangle (A P = 2(L+B)))



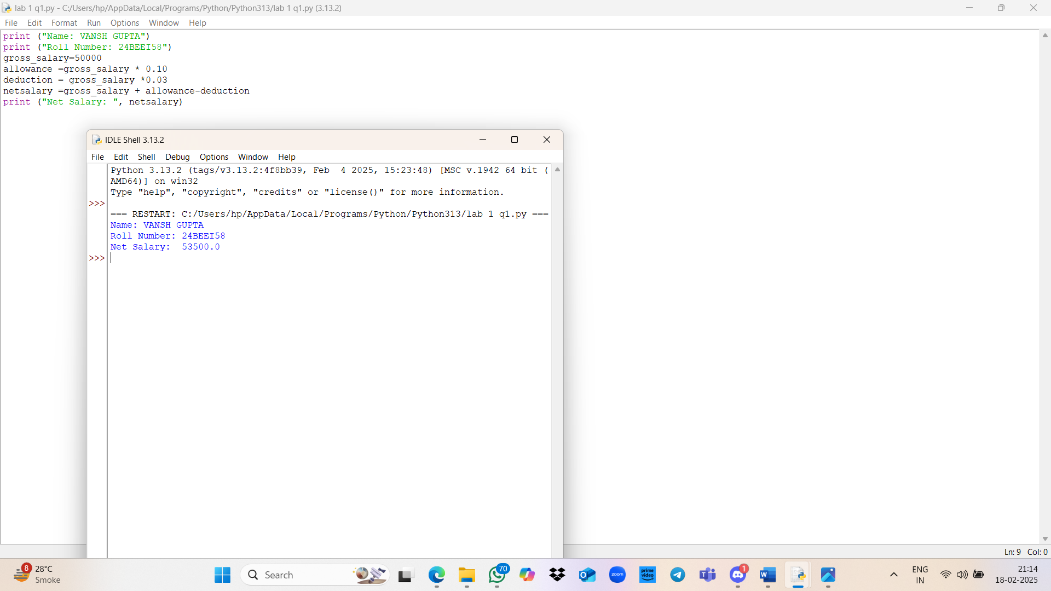
Question 2 Area of a Circle (A 22/7 \* R \* R)



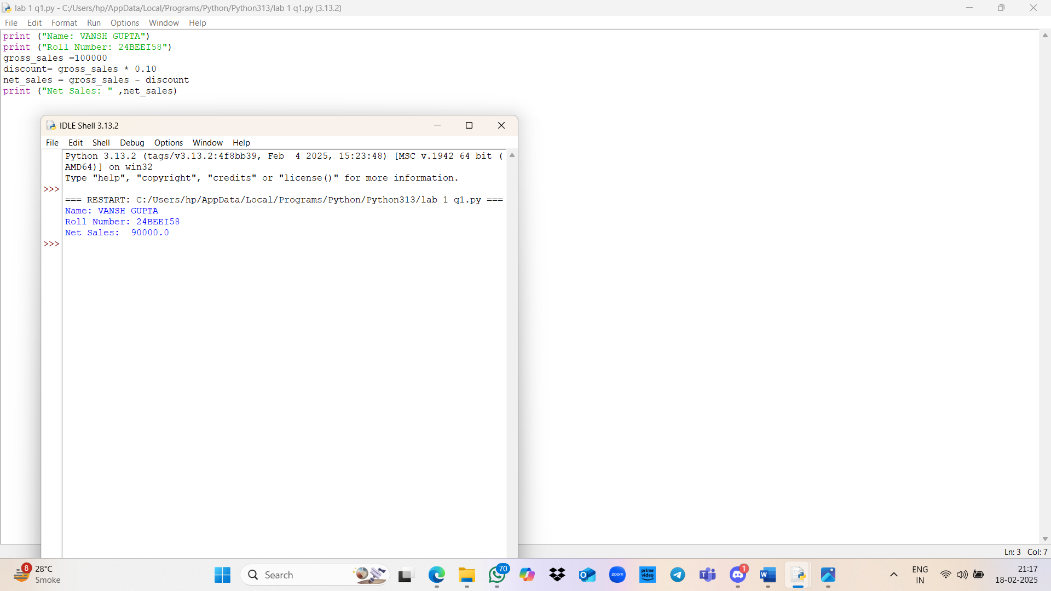
Question 20: Calculate Area of a Triangle (A H \* L / 2)



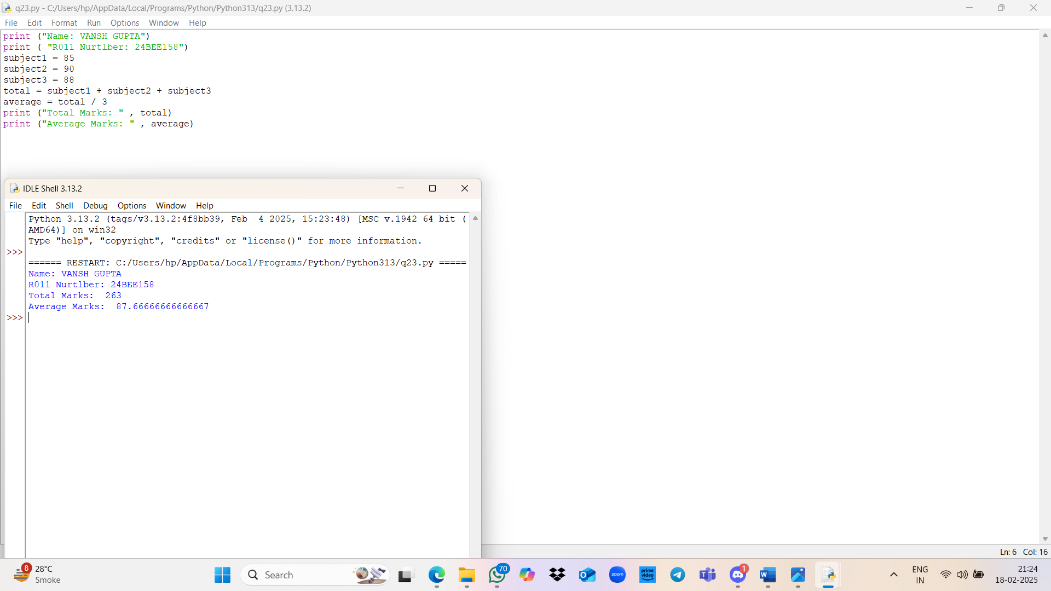
Question 21: Calculate Net Salary (net salary gross salary + allowance - deduction)



22: Net Sales (net sales gross sales - 10% discount of gross sales)



Question 23: Calculate Average of Three Subjects Along with Their Total



Question 24: Swap Two Values

