- 1. Print the Below things in python
 - a. "Python Programming"
 - b. Subject name with subject code
 - c. Your Name on screen
 - d. Your Address on screen.
- 2. Create the Below variable and print its type on screen the screen
 - a. Integer
 - i. Temp
 - ii. Humidity
 - b. Floating point
 - i. Road Size
 - ii. Water Volume
 - iii. Soil Moisture
 - c. Complex number
 - i. 2+3i
 - ii. 10-6i
 - d. Boolean
 - i. Flag
- 3. Perform the below String operation
 - str1=" Agricultural development is central to Indian economy" str2=" Indian agriculture is a gamble of monsoon"
 - a. Check whether India is in str1 or not.
 - b. Convert str1 and str2 into camel case.
 - c. Convert str1 into Upper and str2 into Lower Case
 - d. Combin str1 and str2
 - e. Add tabs in str1 in between Agricultural and development.
 - f. Separate all words of str1 and srt2
 - g. Check if the str1 is alphabetic, numeric or alphanumeric
- 4. Input two numbers and print its square and cube. (Take input from the user)
- 5. Input two numbers and print their Addition, Subtraction, Multiplication, and Division. (Take input from the user)
- 6. Perform the following operation (Use multiple assignments to assign variable to value)
 - a. I=(c+d)*(g+h).
 - b. x=((k-4)*(a*4))/100
 - c. s=((4*a+c)-2*a*b)/100
 - d. a=p*(1+(r/100)/n)-p
 - e. t=((v+s)+(l-m)*l)
 - f. c=(a+b)*(a+b)

- 7. Calculate the area of the Triangle.
- 8. Input a Rupees and prints its value converted into Dollar.