Learn to store information into variables

1. Store ‘we are a team’ , 1000 , 55.36 , +67 into 4 different variables and then print the variables out

2. Store a list of numbers into variable called array1 and print out the numbers of indexes which are divisible by 3

3,4.0,34,-5,23, 99,65,2,10

3. Store a list of strings into a variable and print out only “very good”

"good","very good","excellent"

4. Store a matrix of numbers into a variable m

1 2 3

4 5 6

7 8 9

Print the diagonal numbers (left & right) number using m with indexes.