Student Portfolio

```
In [14]:
          firstname = str(input("Enter the first name: \n"))
          lastname = str(input("Enter the last name: \n"))
          std = int(input("Enter the class : \n"))
          rollno = int(input("Enter the Rollno : \n"))
          division = str(input("Enter the division : \n"))
          sub1 = str(input("Enter the subject1 : \n"))
          sub2 = str(input("Enter the subject2 : \n"))
          sub3 = str(input("Enter the subject3 : \n"))
          studentpercent = float(input("Enter the student percentage : \n"))
         Enter the first name:
         Enter the last name:
         kumar
         Enter the class :
         Enter the Rollno :
         56
         Enter the division :
         Enter the subject1:
         maths
         Enter the subject2:
         science
         Enter the subject3 :
         social
         Enter the student percentage :
         95.32
In [21]:
         print("Student Details")
          print("*" * 10)
          print("The first name of the student is : " +firstname )
          print("The last name of the student is : " +lastname )
         print("Hello " + firstname.upper()+" "+lastname.upper())
print(firstname.upper()+" is in "+str(std), "class & " + division.upper()+" Division.")
          print("Roll no :" +str(rollno))
          print("subject1 : "+sub1)
          print("subject2 : "+sub2)
          print("subject3 : "+sub3)
          print(firstname.upper()+ " has score " +str(studentpercent)+" in the final exam.")
          print("\n"+"*"*10+"\n")
          print("congratulation & have a successful year ahead")
          print("\n"+"*"*10)
         Student Details
         The first name of the student is : sai
         The last name of the student is : kumar
         Hello SAI KUMAR
         SAI is in 9 class & D Division.
         Roll no :56
         SAI has choosen the below three subjects
         subject1 : maths
         subject2 : science
         subject3 : social
         SAI has score 95.32 in the final exam.
         congratulation & have a successful year ahead
         *****
```