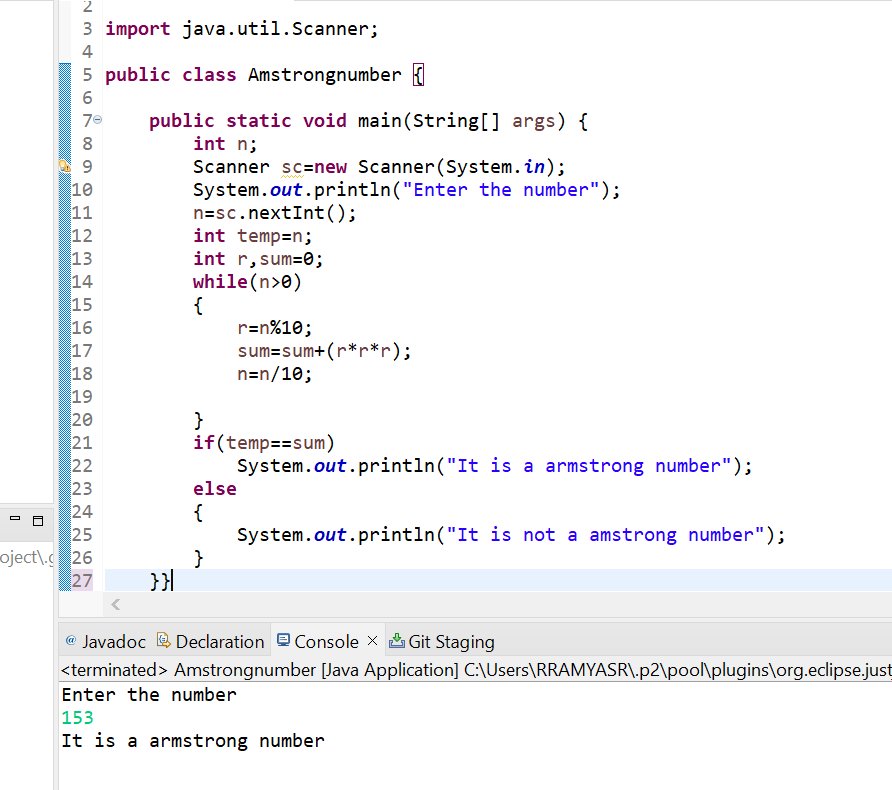
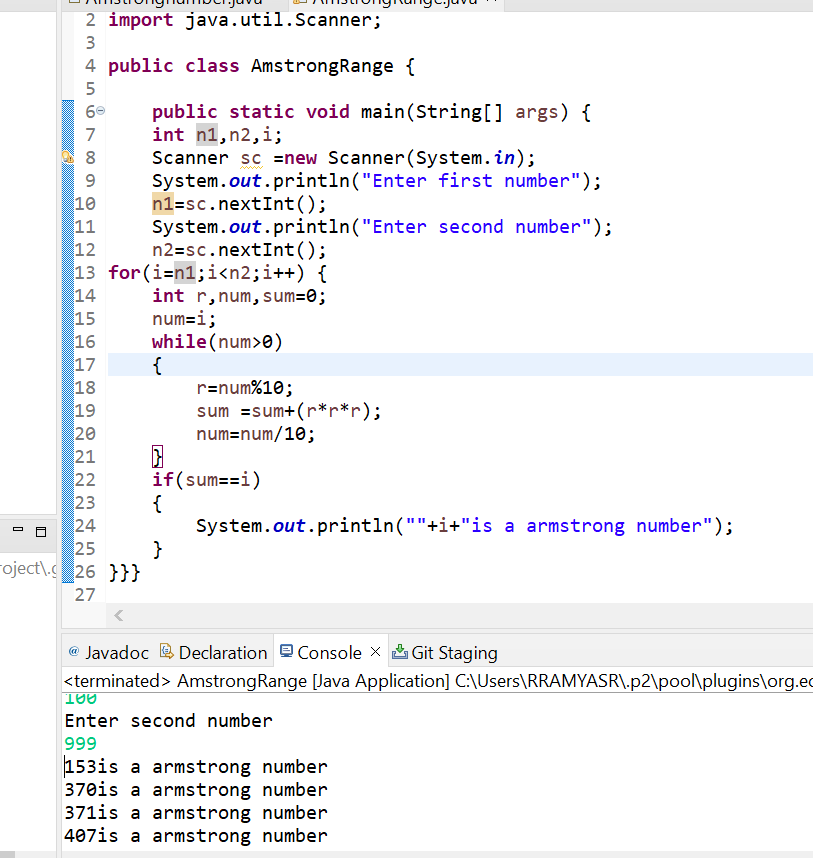
Assignment-1

1.Find out given number is Armstrong number?

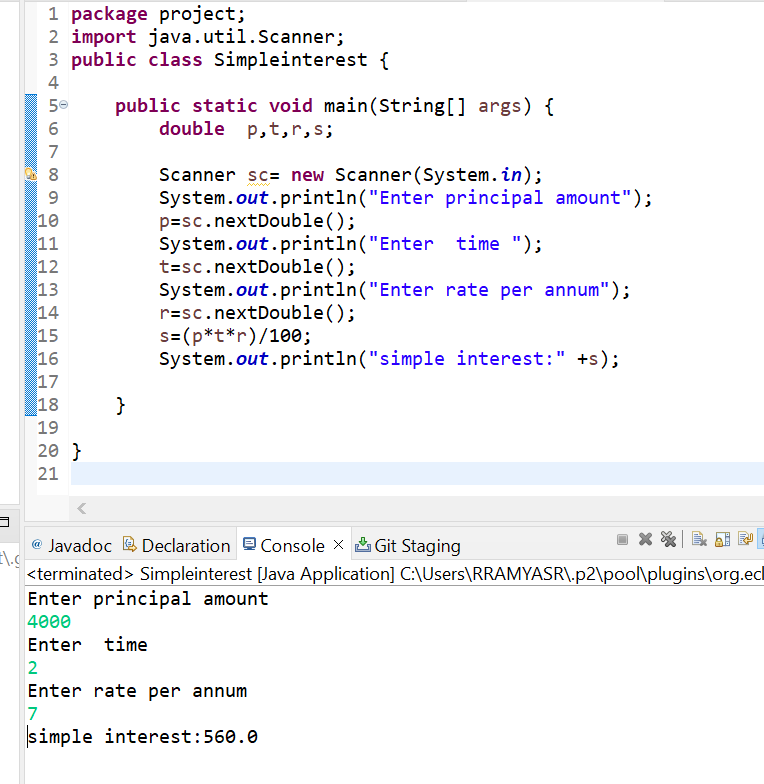
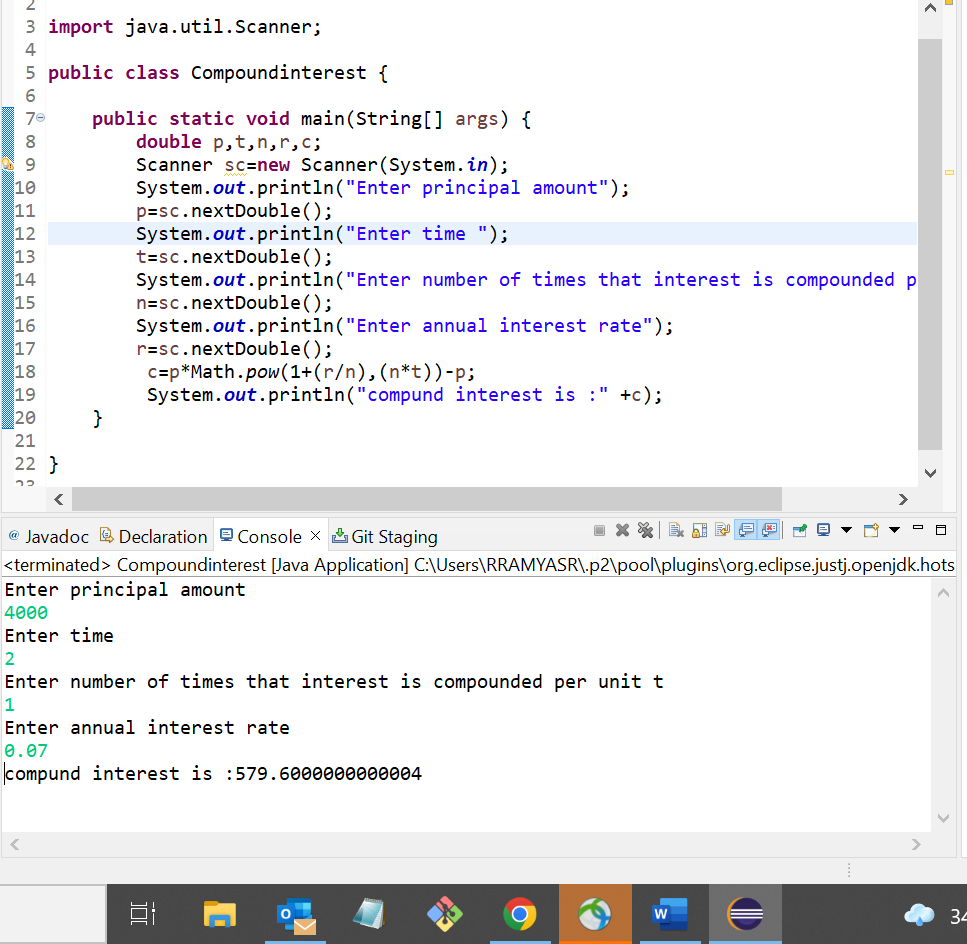
Given Number-153



2.Find out Armstrong number ranging from 100 to 999?



3.find out the simple and compound intersert of the given supply value?

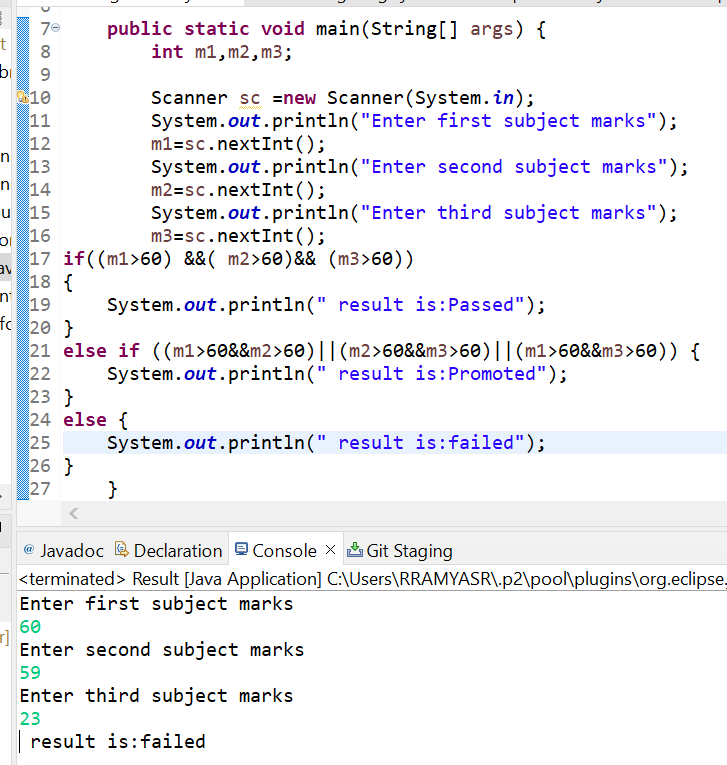
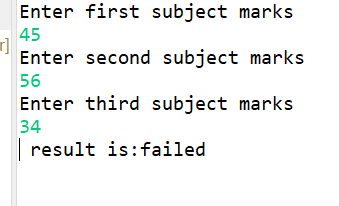
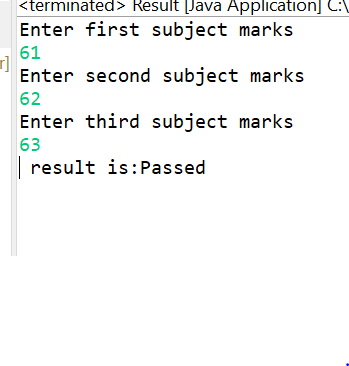
 

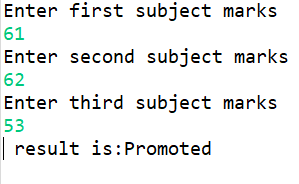
4.supply marks of three subject and declare result with below conditions:

1.All subjects marks is greater than 60 is passed

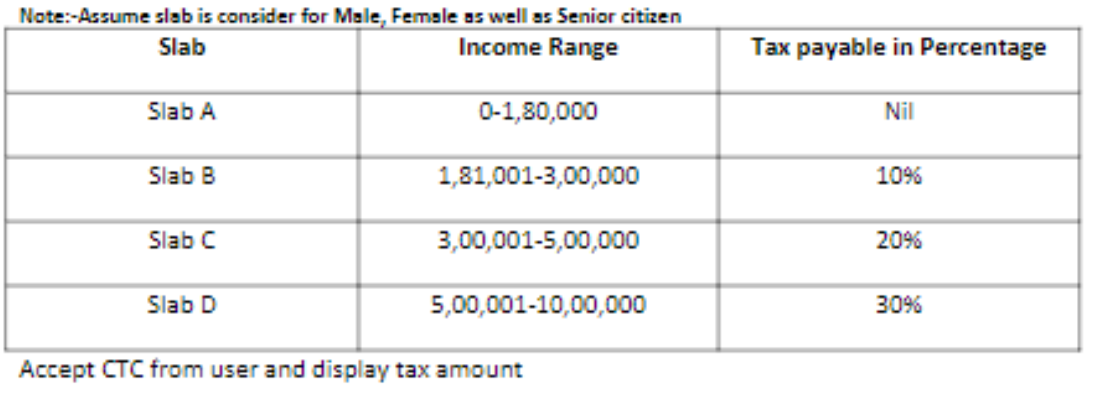
2.Any two subjects marks are greater than 60 is promoted.

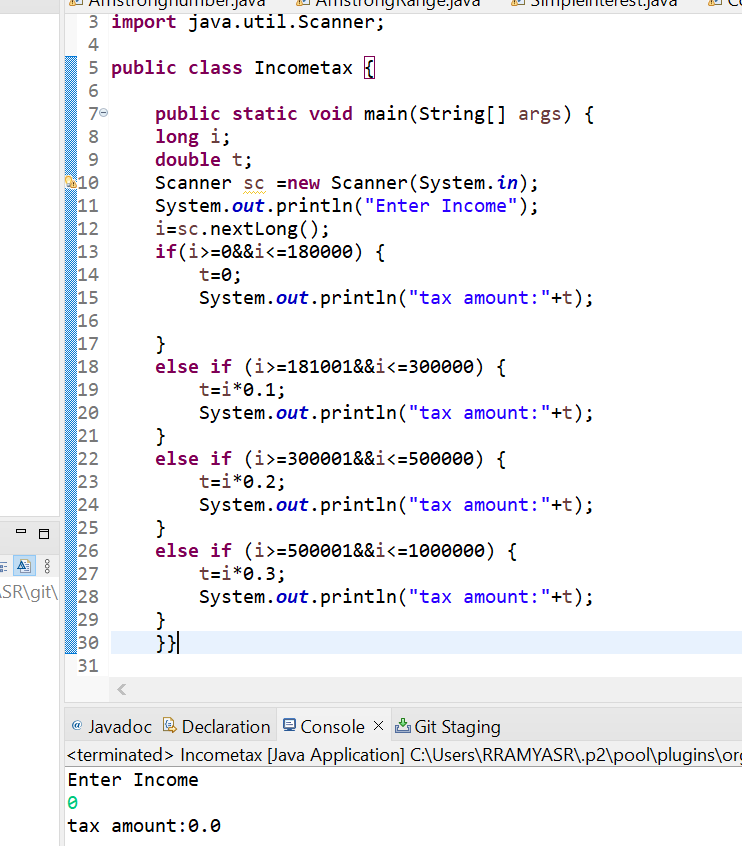
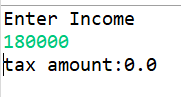
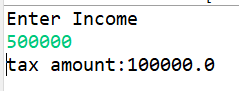
3.Any one subject mark is greater than 60 or all subjects marks less than 60 is failed

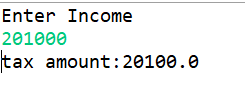
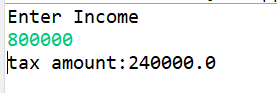
  

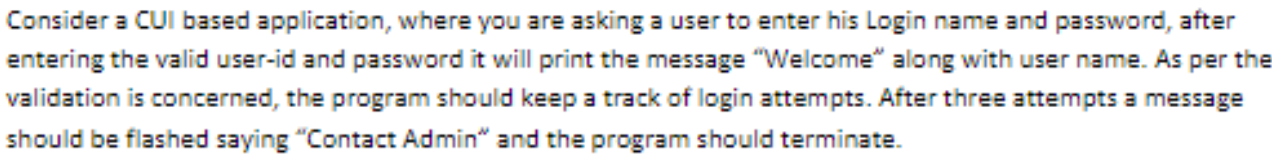


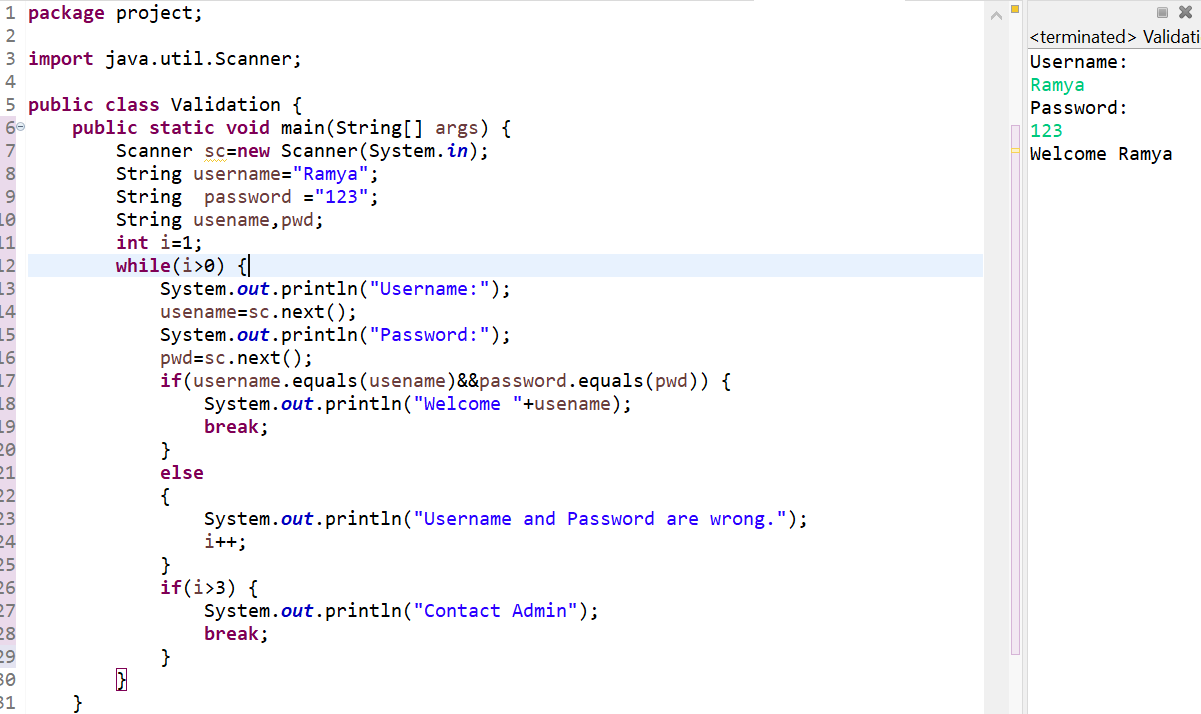
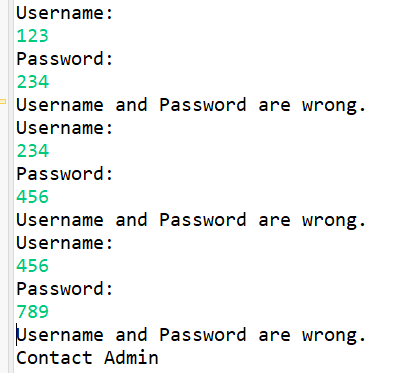
5.consider the following table to calculate income-tax:



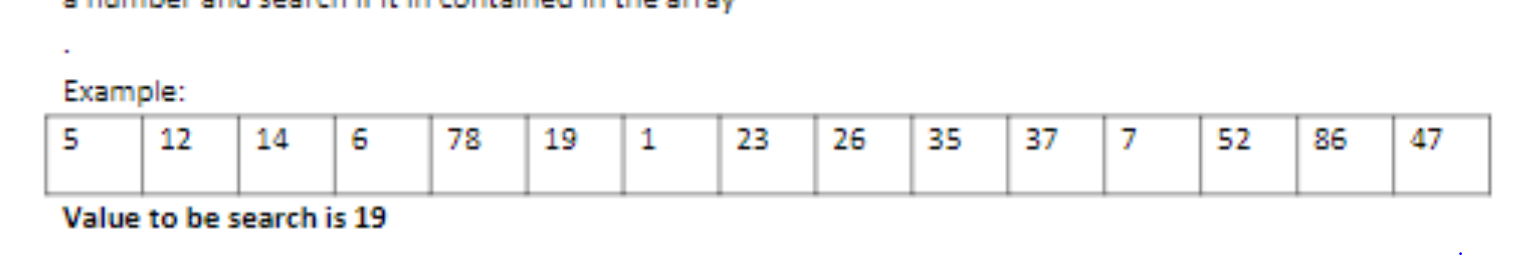
  

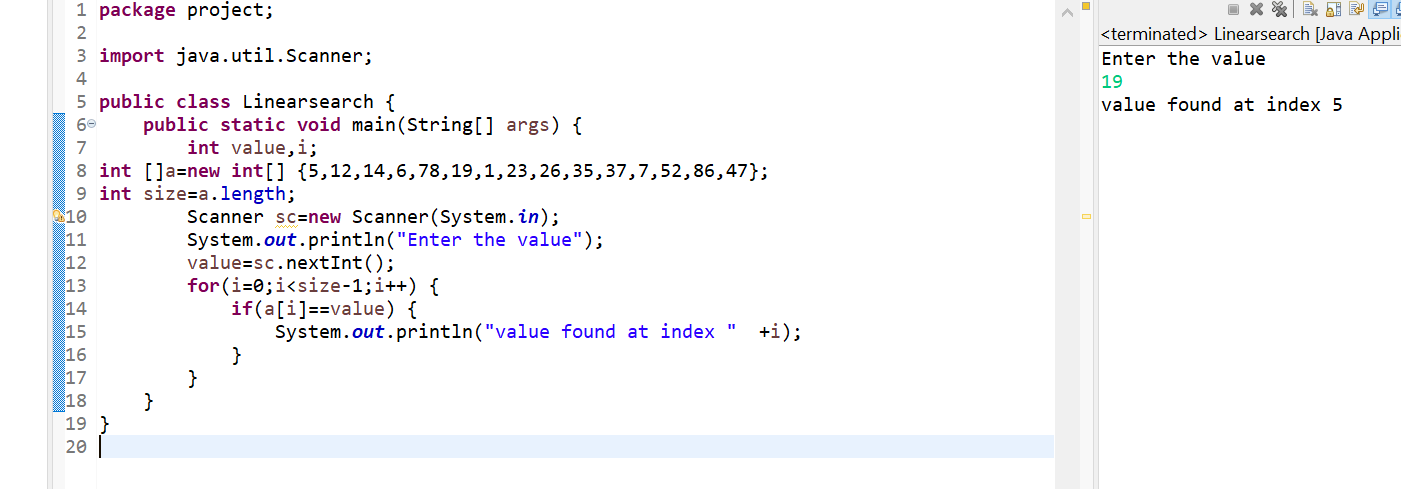
 

6. 

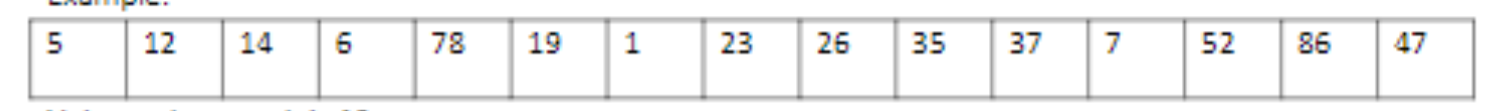
 

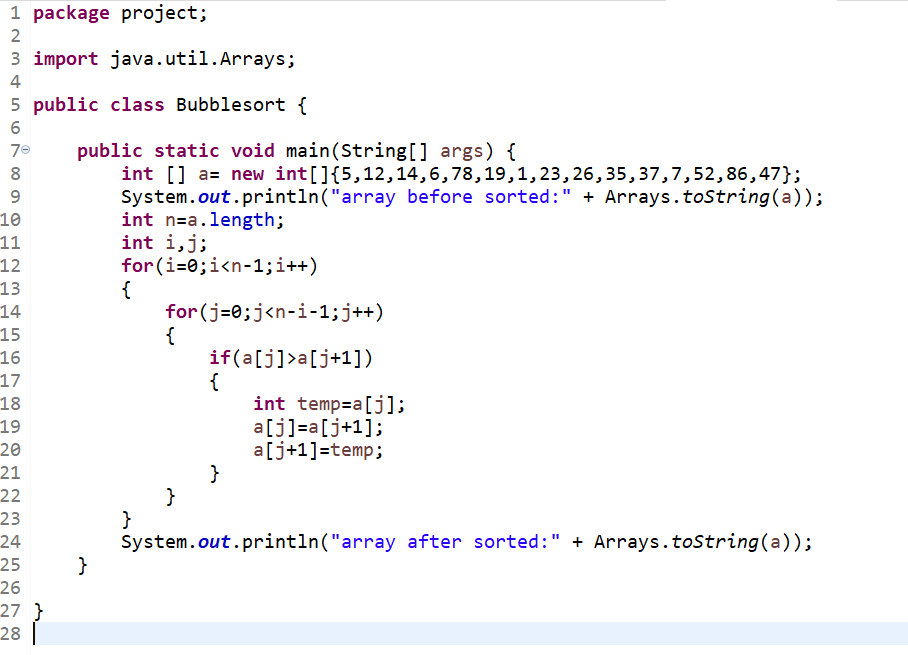
7.write a program to search for a number in array if it contained

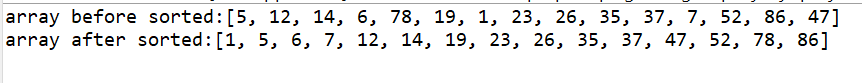




8.Write a program for bubble sort for the given array:







9. 