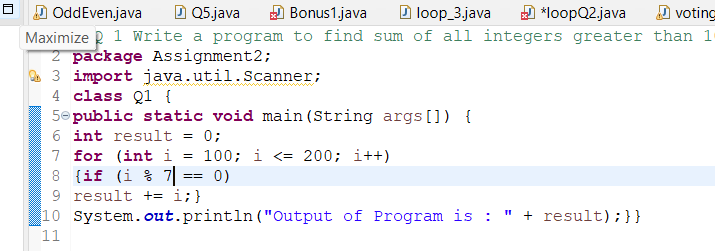
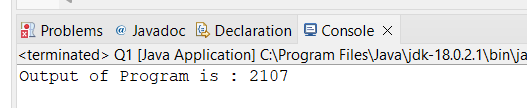
CDAC NOIDA SEPT\_2022\_B\_BATCH

SANDEEP K. GADHE

LAB ASSIGNMENT 1: CONCEPT OF PROGRAMING.

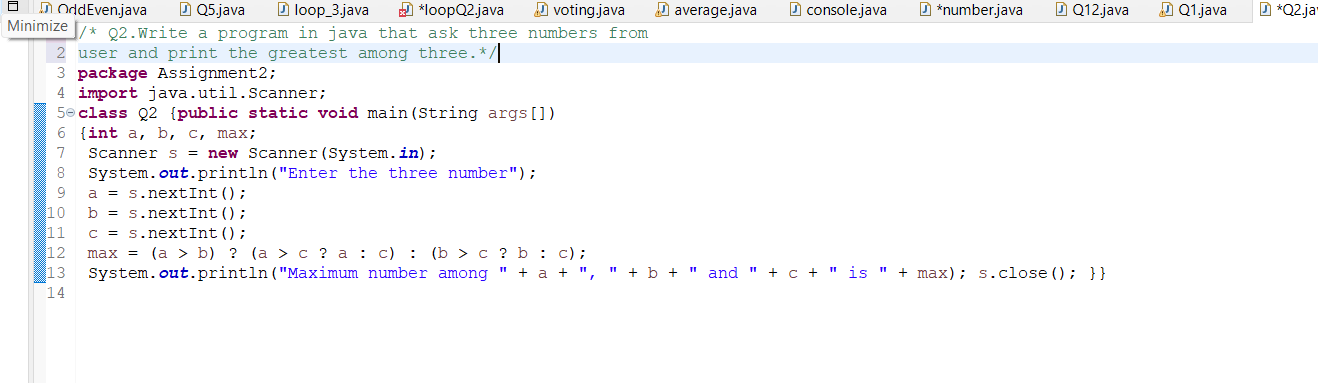
**Q 1 Write a program to find sum of all integers greater than 100 and less than 200 that are divisible by 7.**

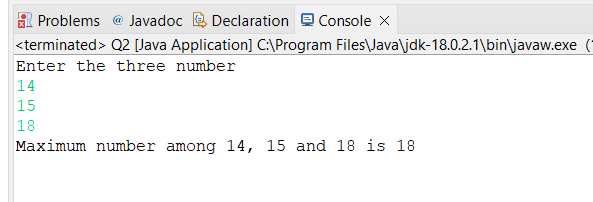
**Ans.** ****

****

**2 Write a program in java that ask three numbers from  
user and print the greatest among three .**

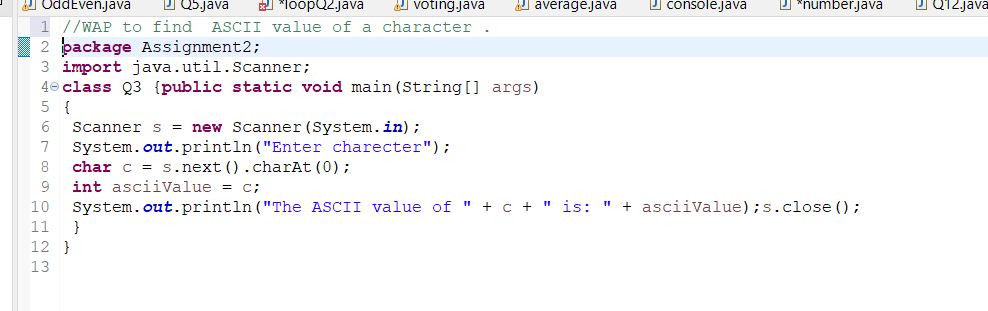
**Ans.**

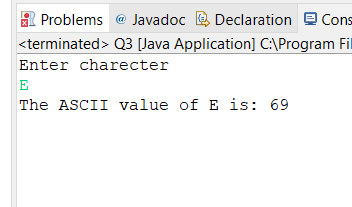
****



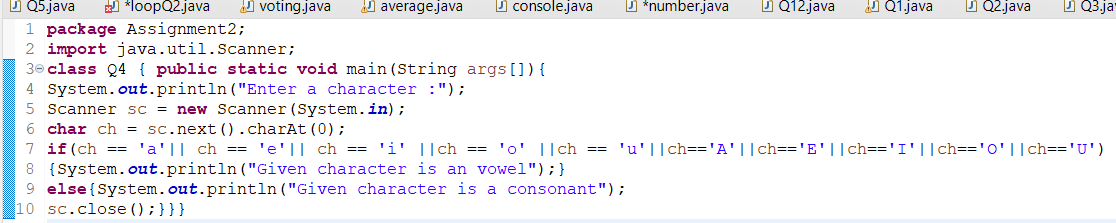
**3. WAP to find  ASCII value of a character** .

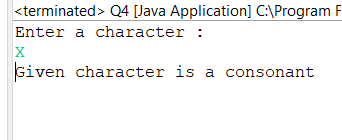
**Ans**

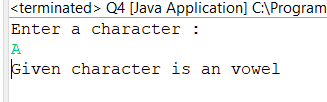




**4. Java Program to Check Whether an Alphabet is Vowel or Consonant.**

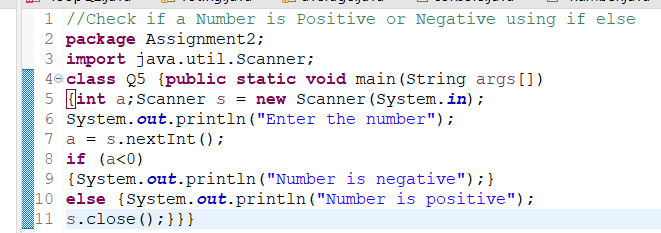
**Ans.** 

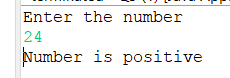
****

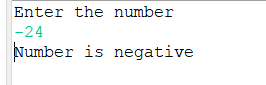
****

5 Check if a Number is Positive or Negative using if else.

Ans

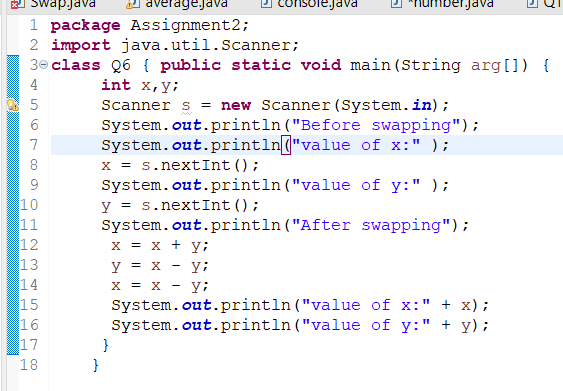


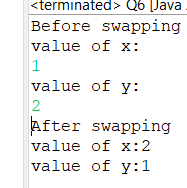
****

****

**6 WAP for swapping two numbers without using third variable.**

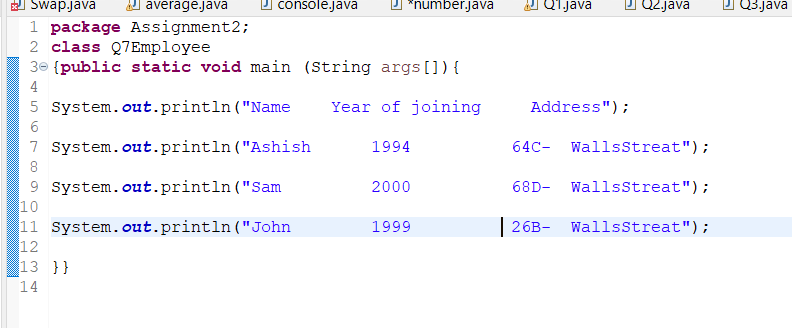
**Ans.**

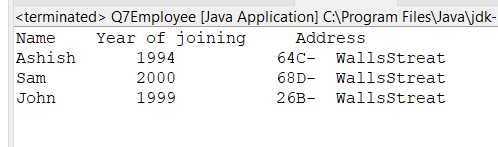
****

****

**7 Write a program that would print the information (name,  
year of joining, salary, address) of three employees by creating a class named  
'Employee'. The output should be as follows:  
Name           Year of joining        Address  
Ashish          1994                       64C- WallsStreat  
Sam           2000                      68D- WallsStreat                     
John   1999                     26B- WallsStreat**

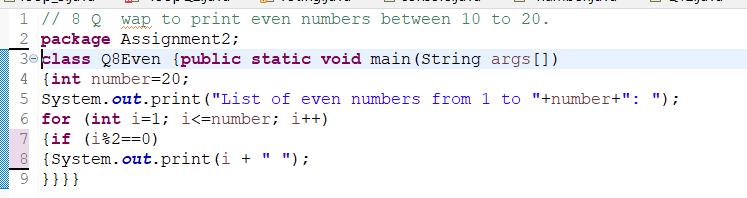
**Ans**

****

****

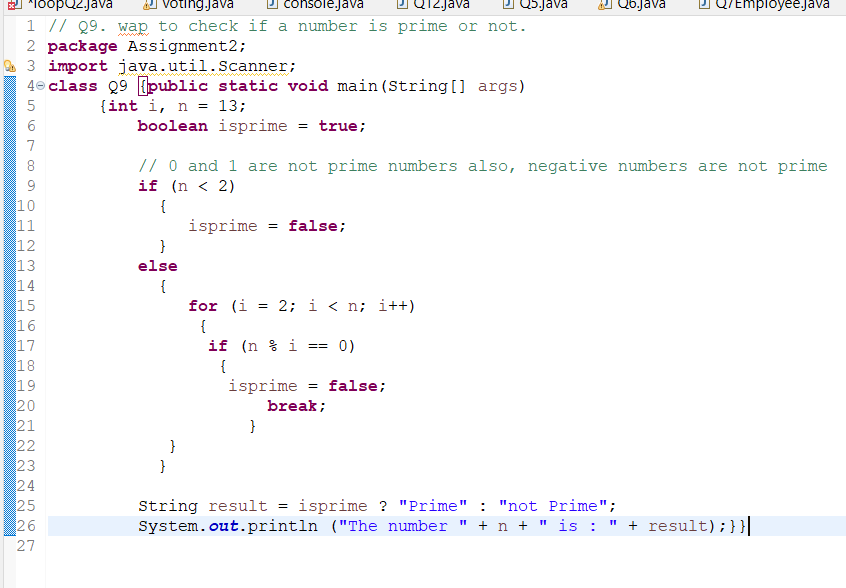
**Q  8 Q  wap to print even numbers between 10 to 20.**

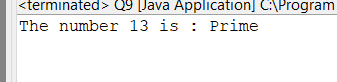
**Ans.**

****

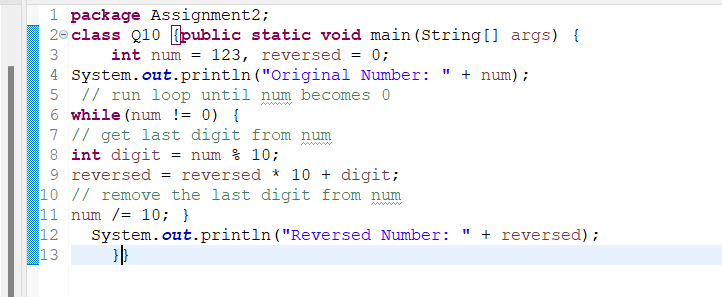
****

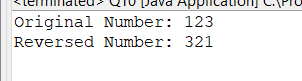
**Q9.wap to check if a number is prime or not.**

****

****

Q 10 wap to reverse a given digit   123   321

****

****

**Thank you!**