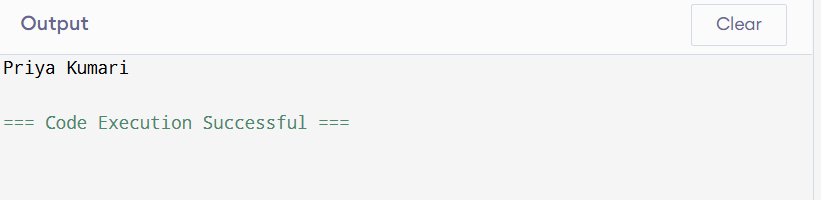
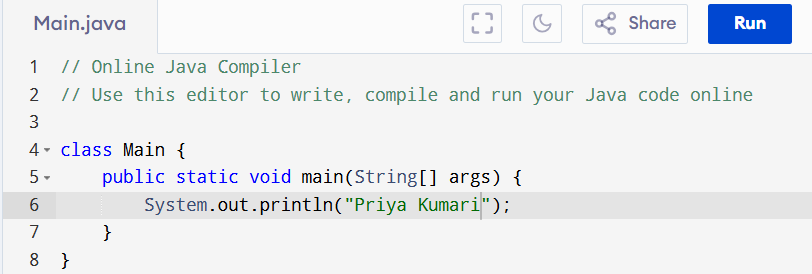
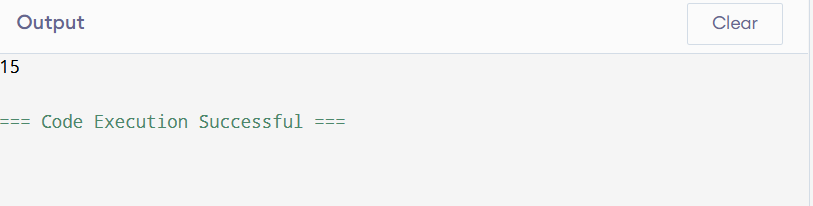
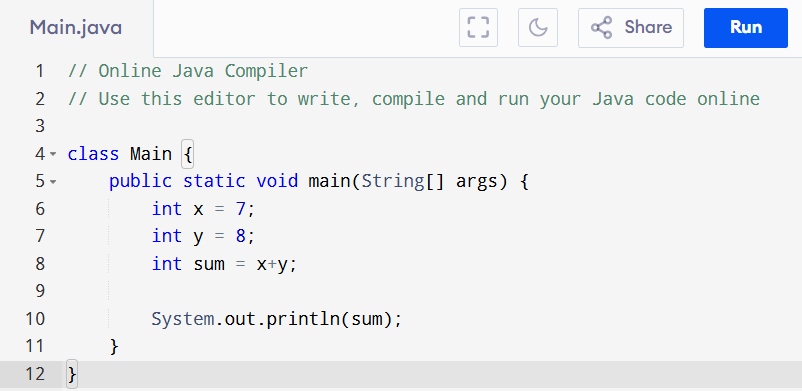
**JAVA PROGRAMS**

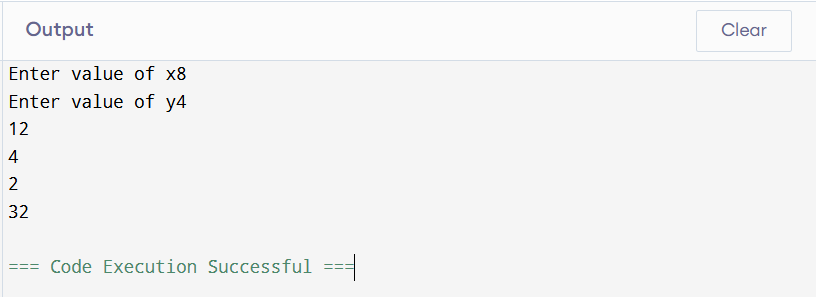
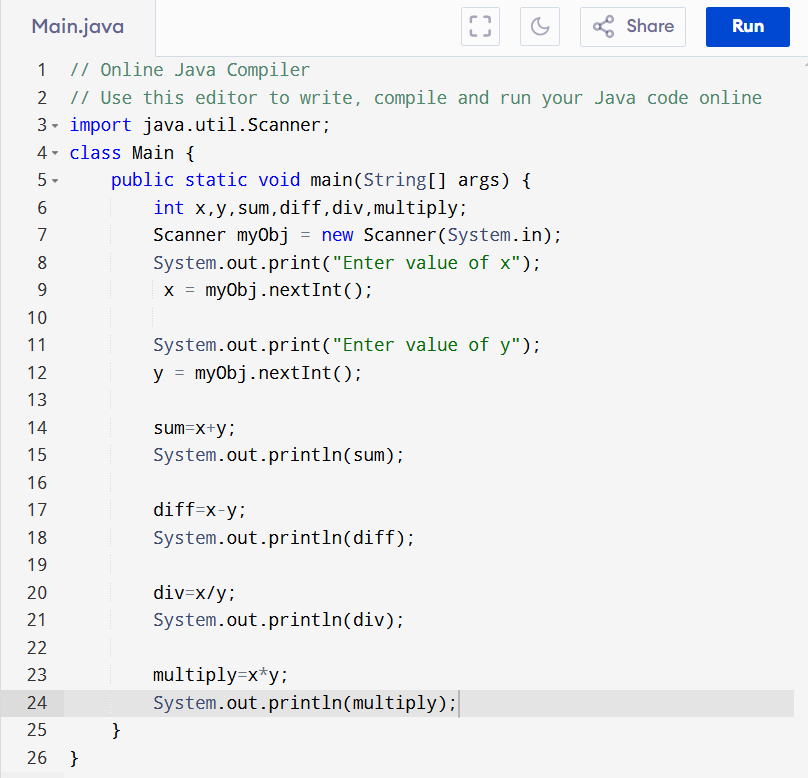
Q. Print your name.



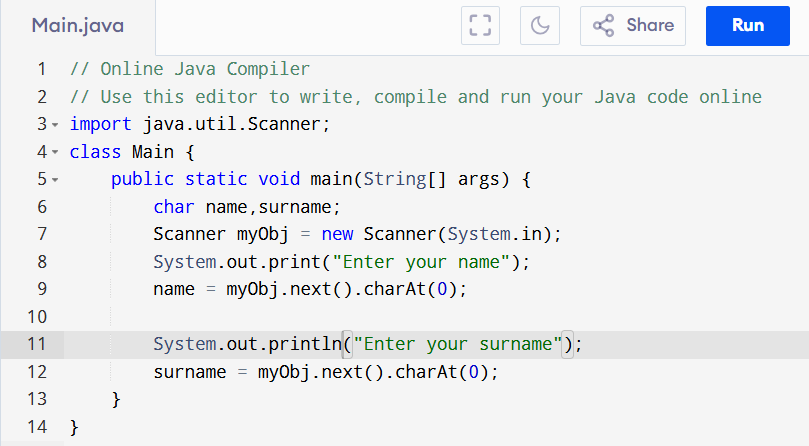
Q. Add two given numbers.

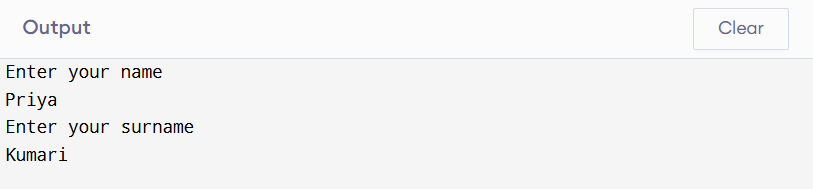


Q. Use all arithmetic operators.

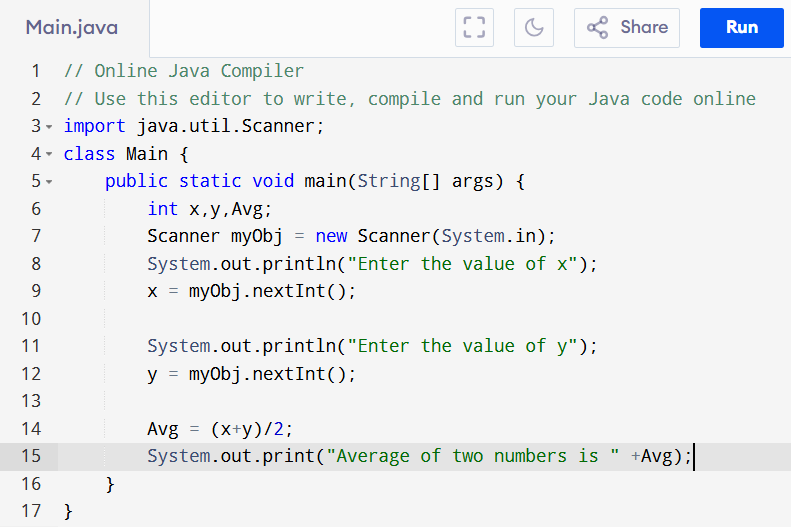


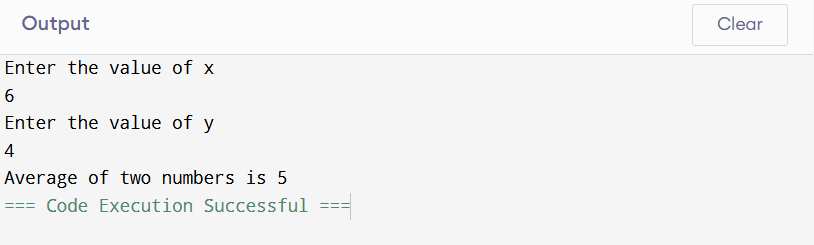
Q. Print name given by user.



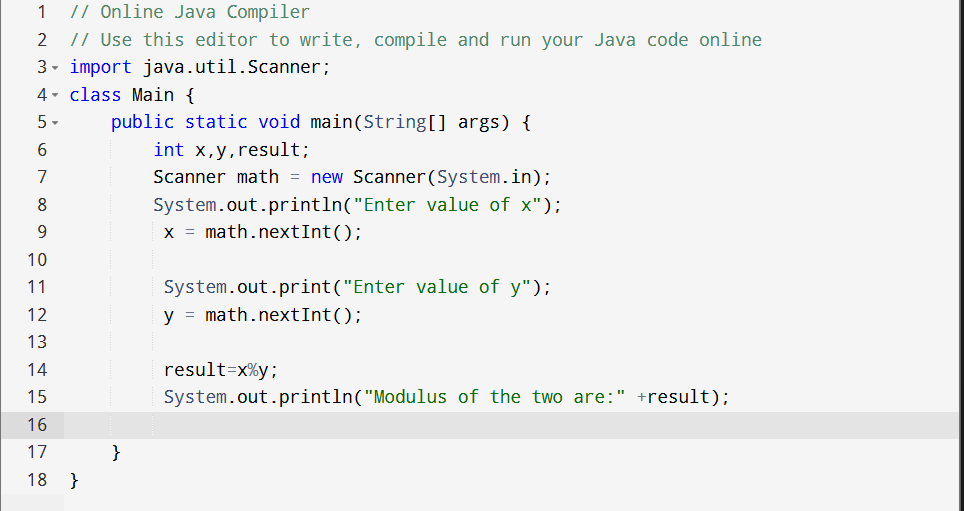


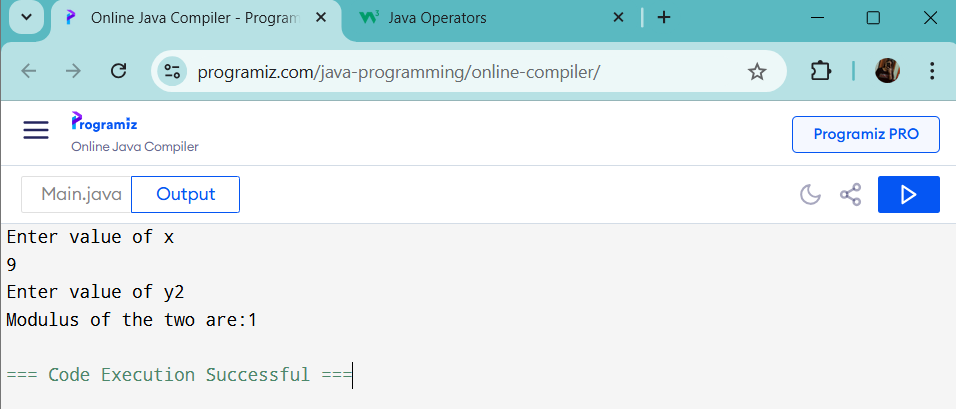
Q. Calculate avg of two numbers.



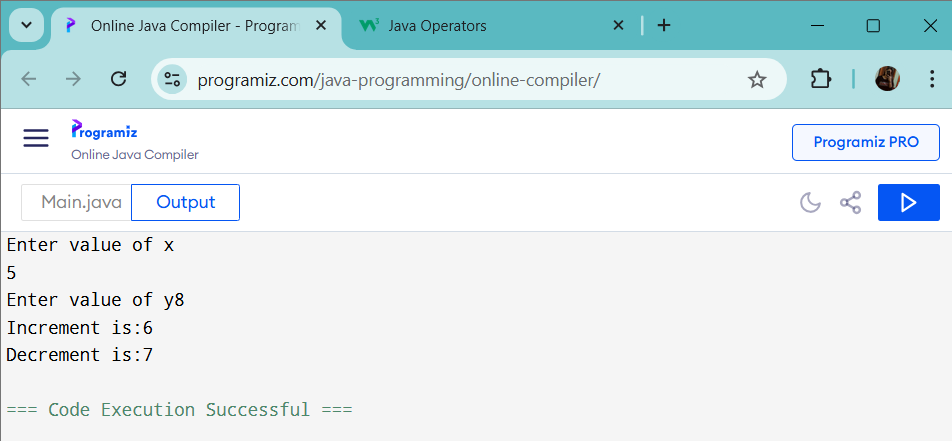
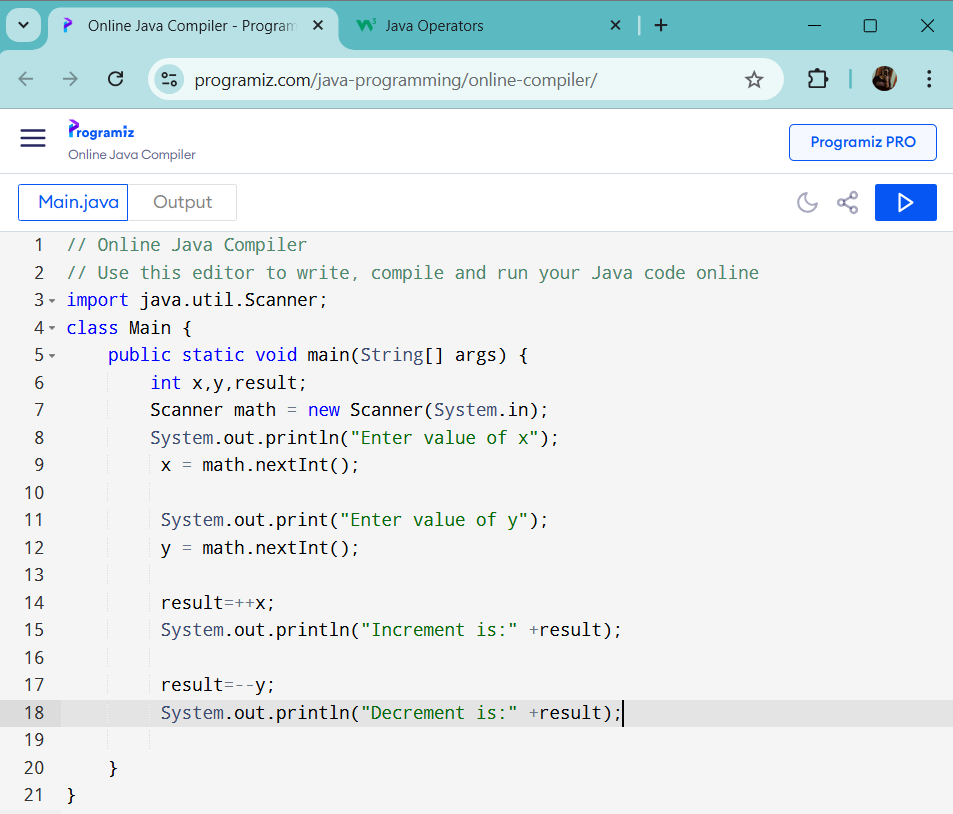


Q. Use modulus operator.

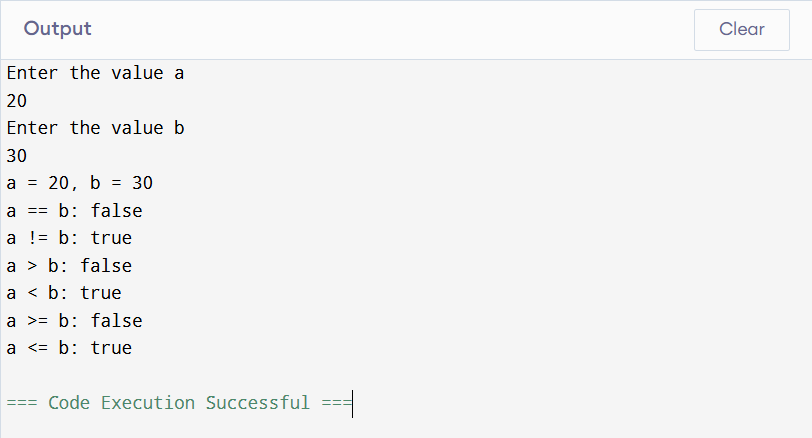
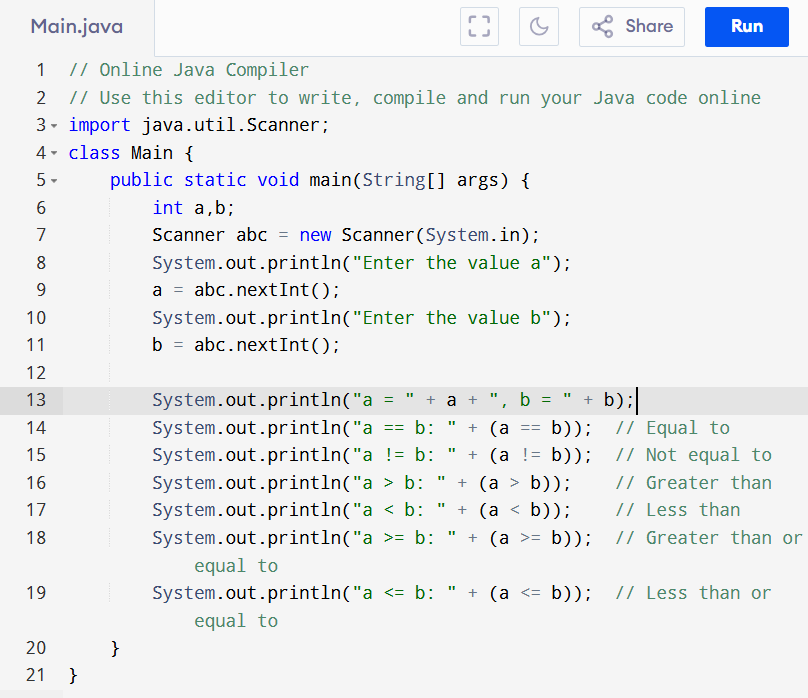




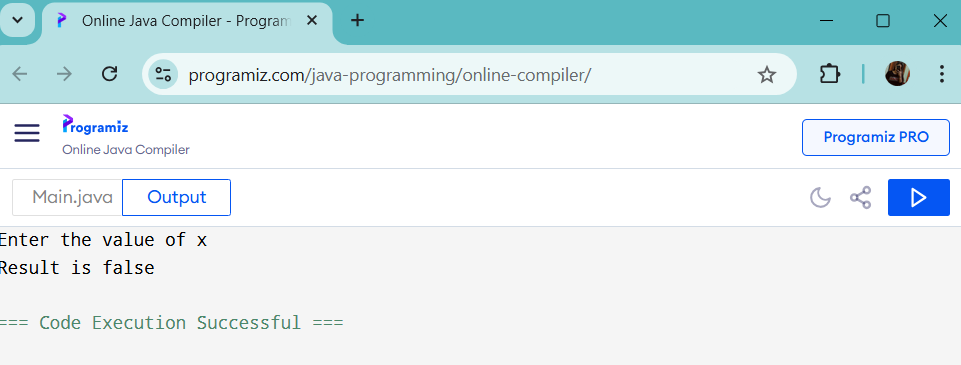
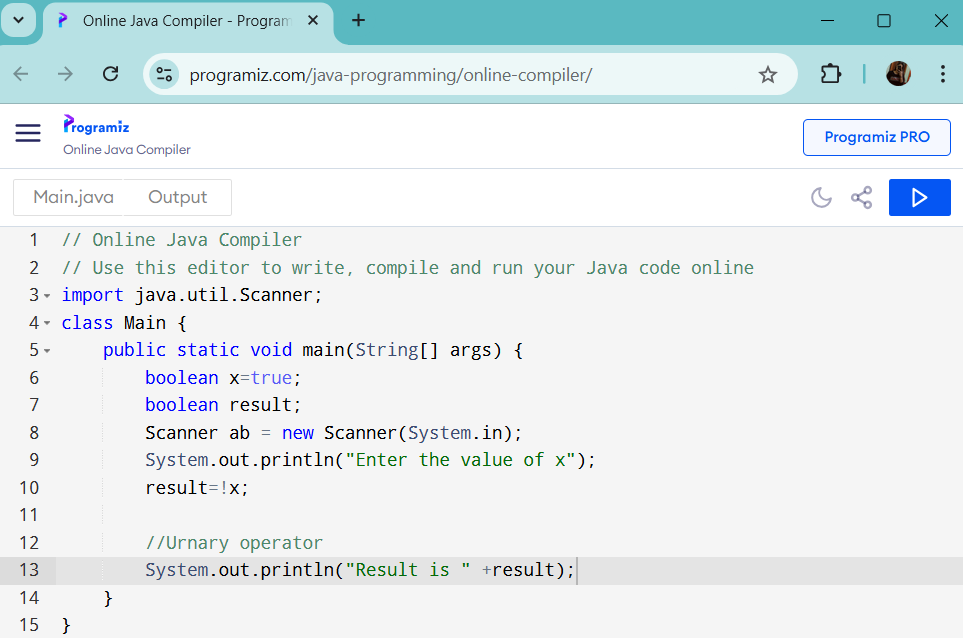
Q. Use Unary Operators.



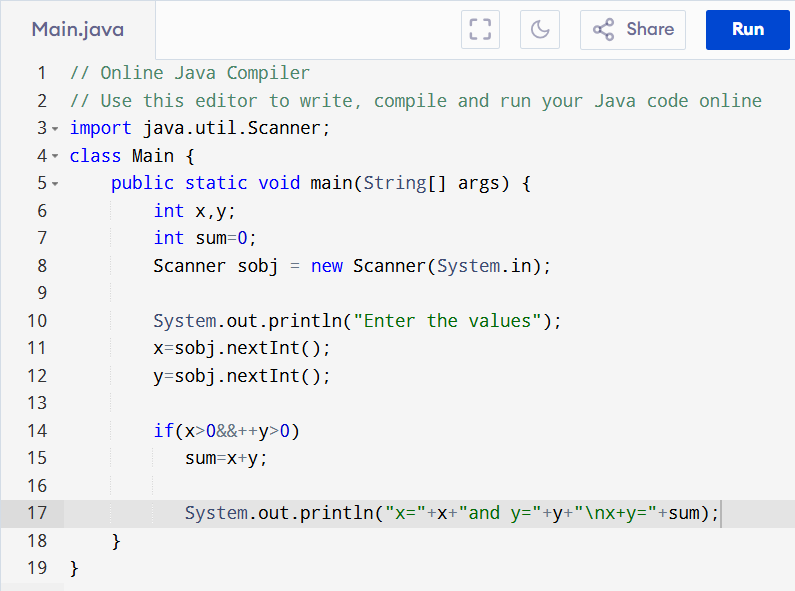
Q. Use all Relational Operators.

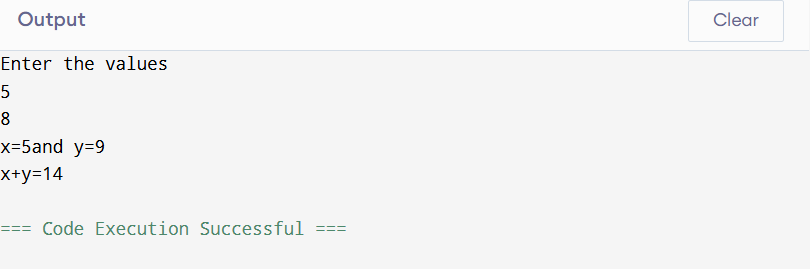


Q. Use Boolean data type.

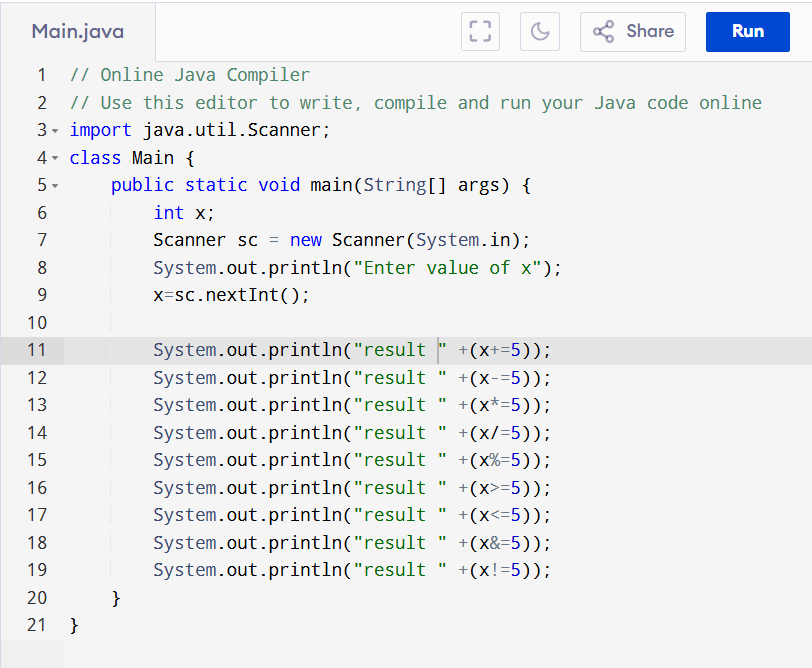


Q. Use of logical operator.



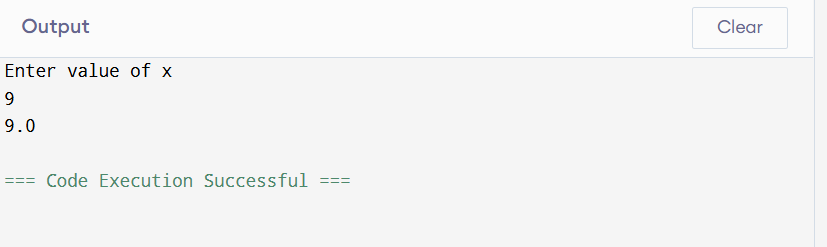
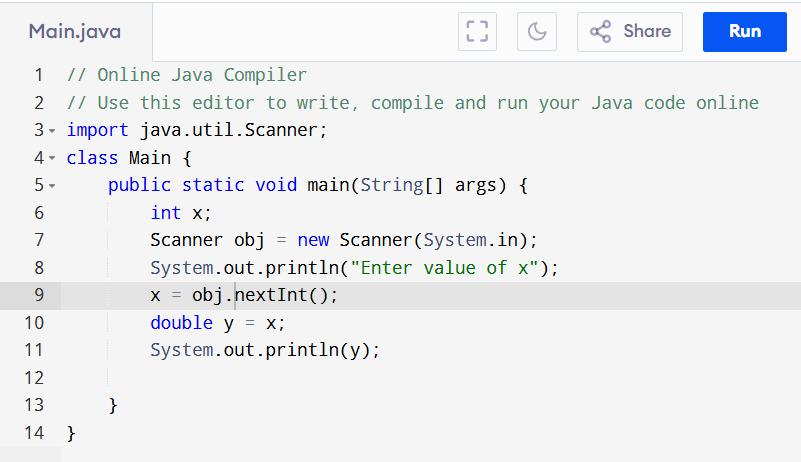


Q. Use all Assignment Operator.

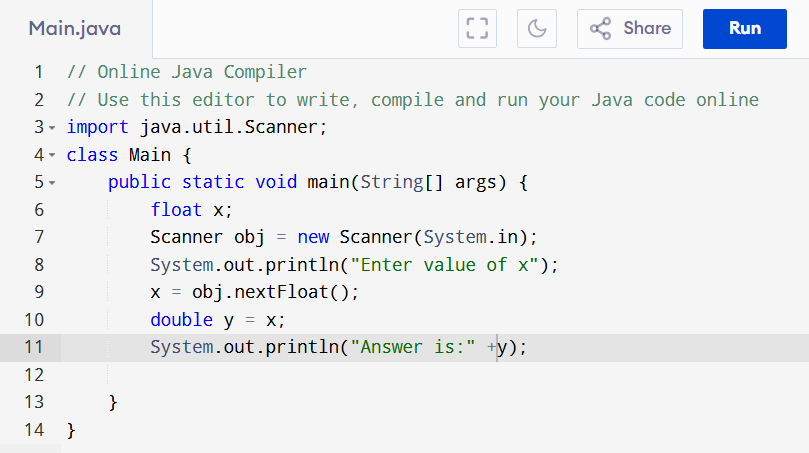


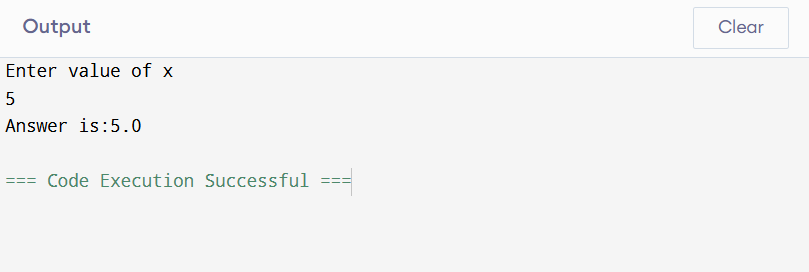


Q. Convert int to Boolean.



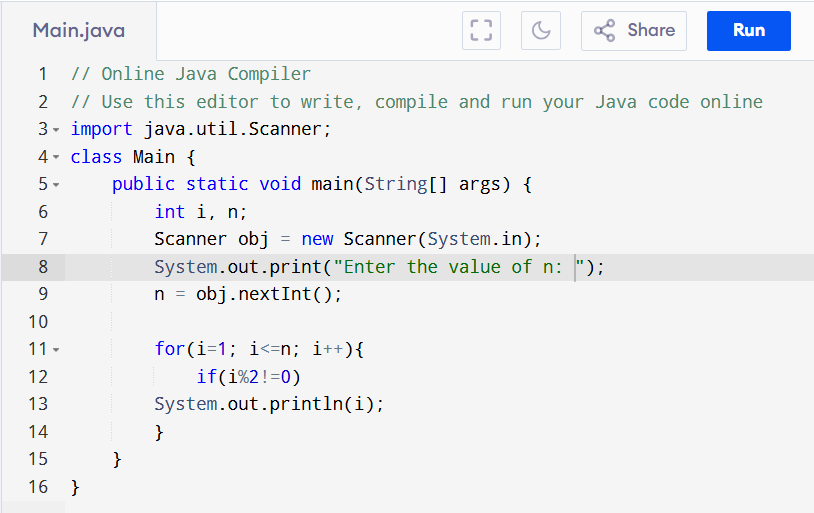
Q. Convert float to double.

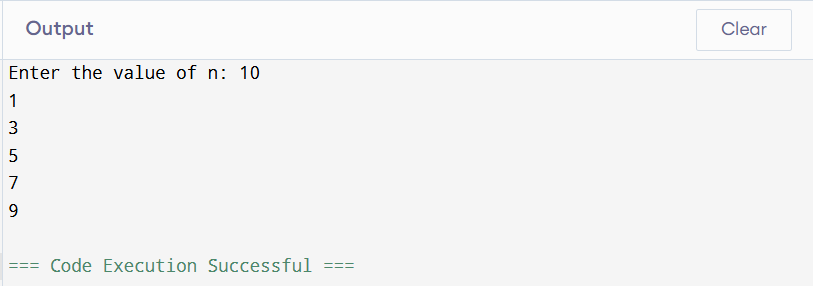




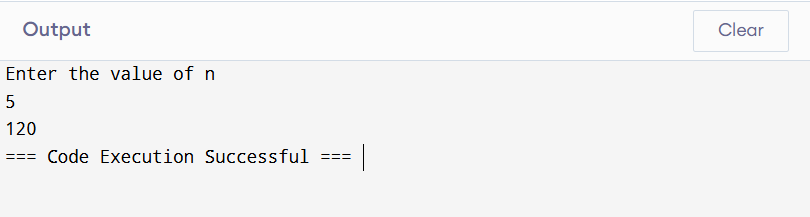
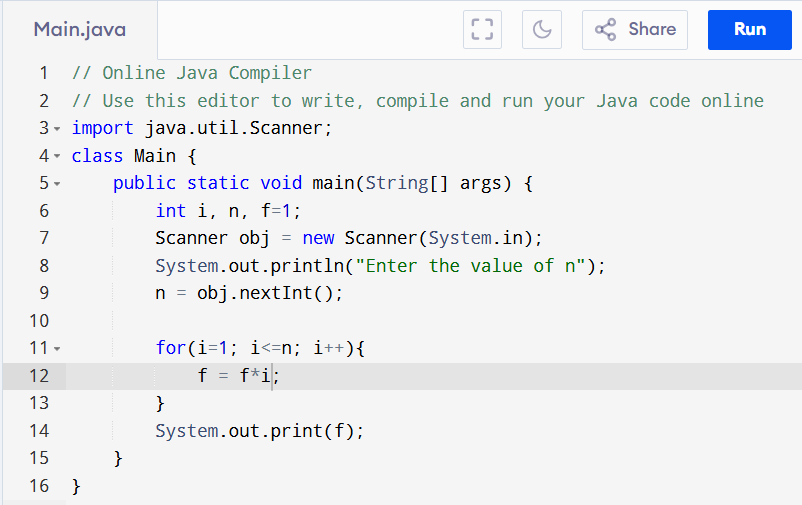
***Arrays in java***

Q. Enter the values in an array.

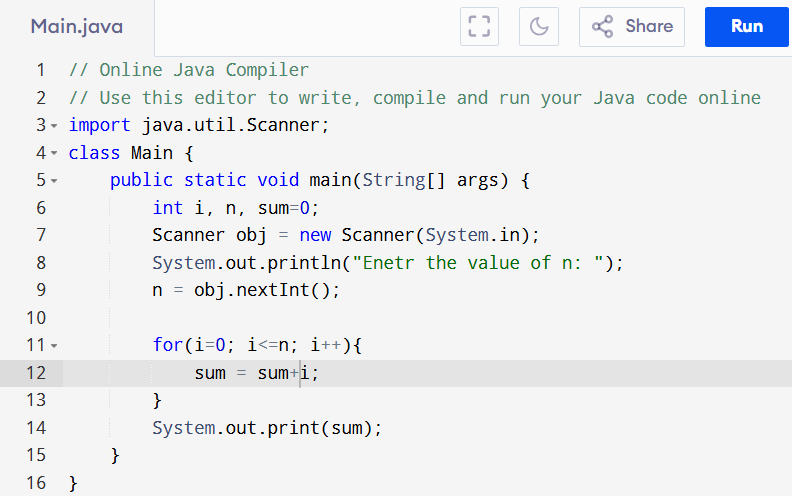


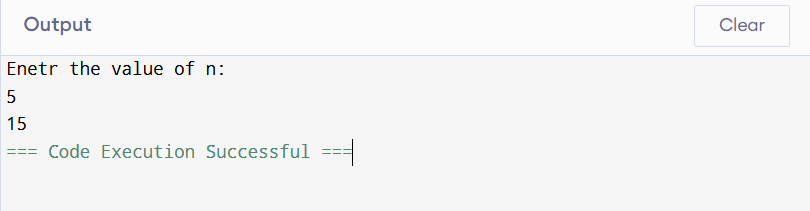


Q. WAP to print Factorial of a number given by user.

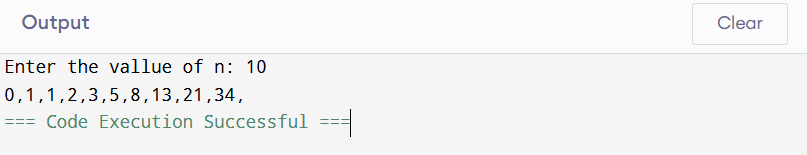
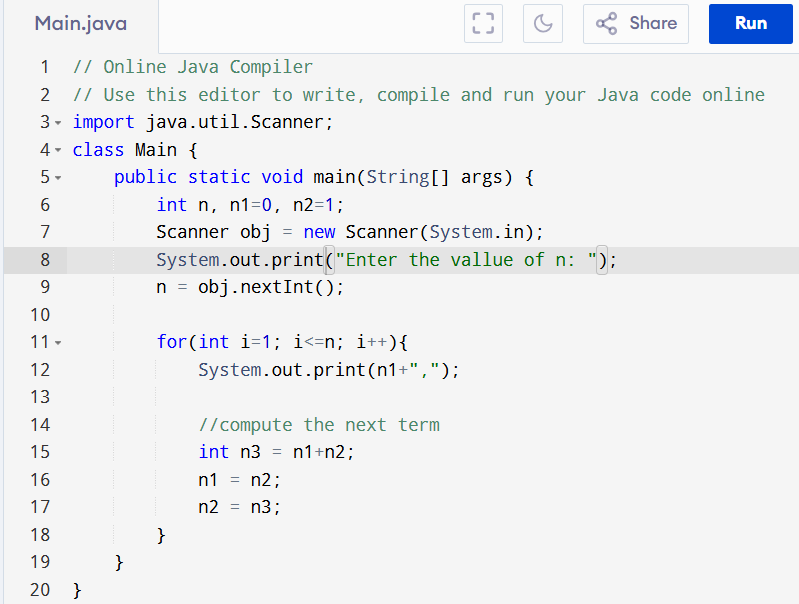


Q. WAP to print the sum of n numbers given by user.

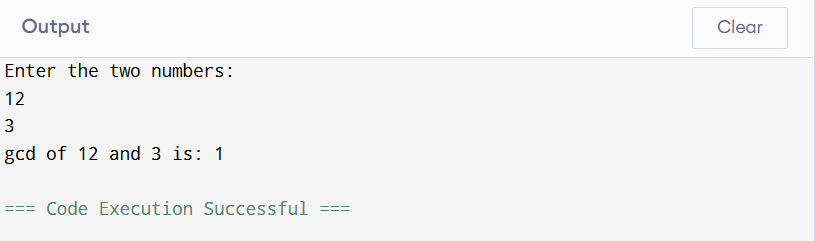
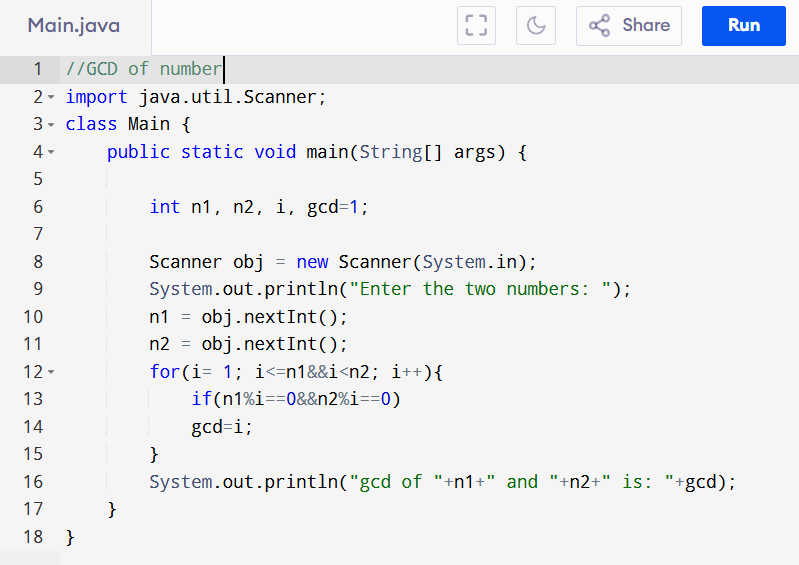




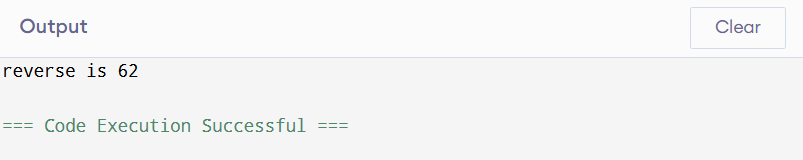
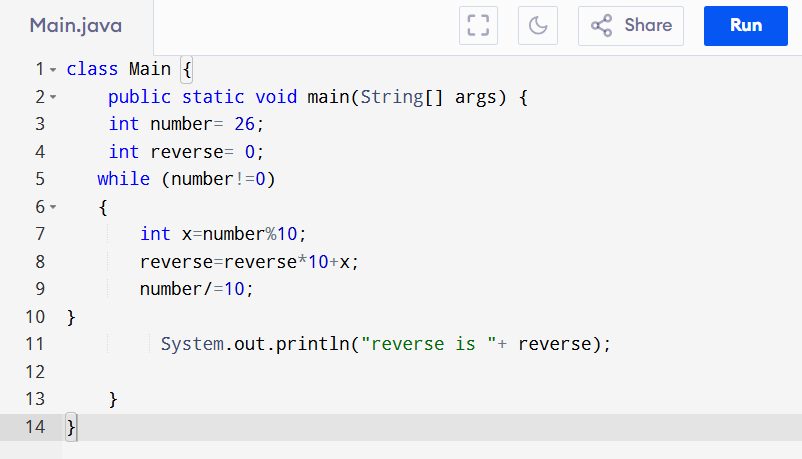
Q. WAP to print Fibonacci series.



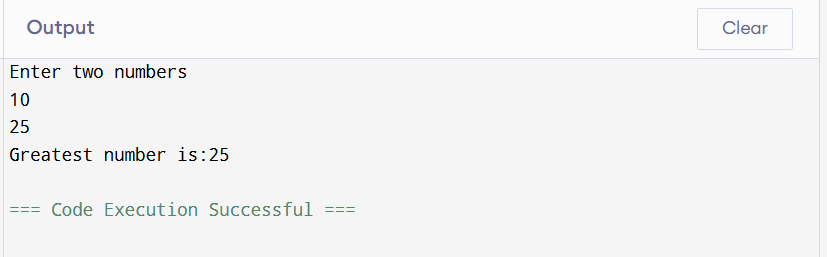
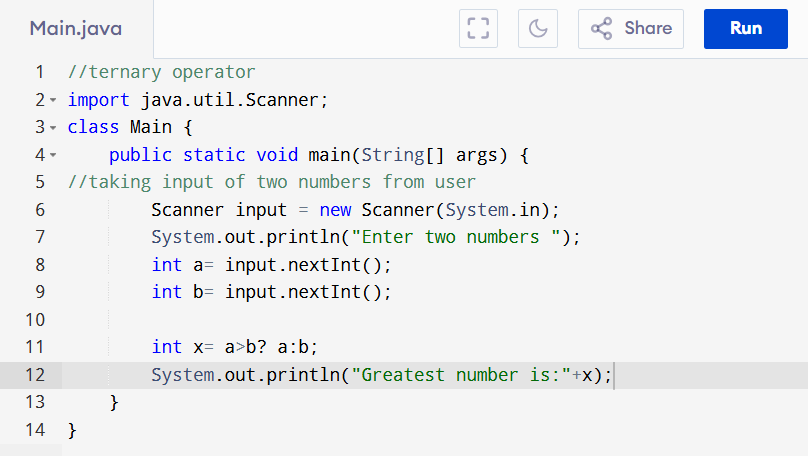
Q. WAP to print GCD of a number.



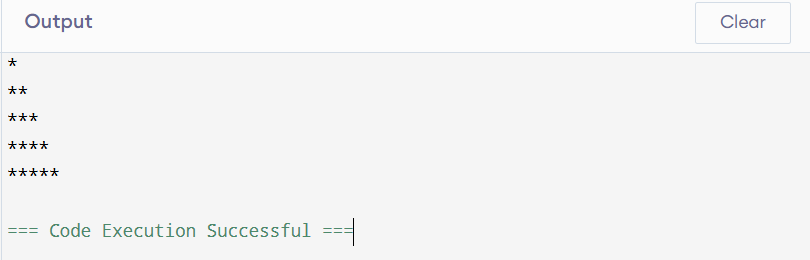
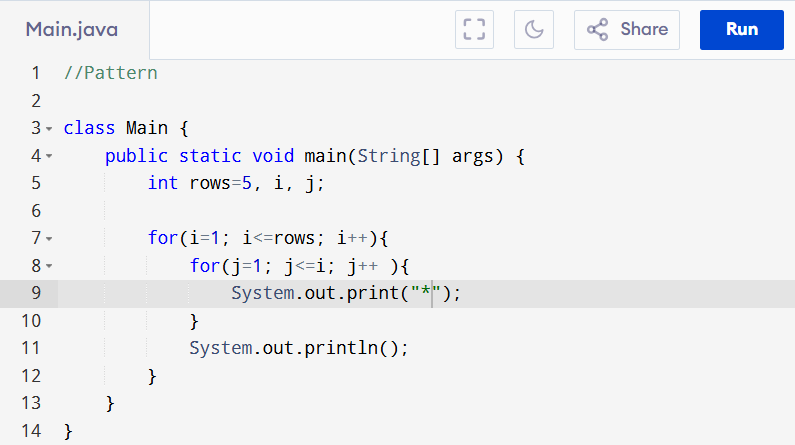
Q. WAP to print reverse of number.



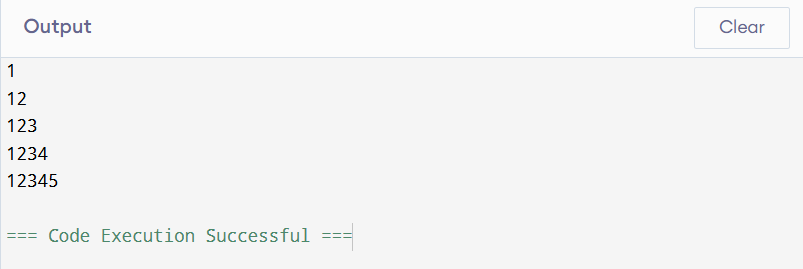
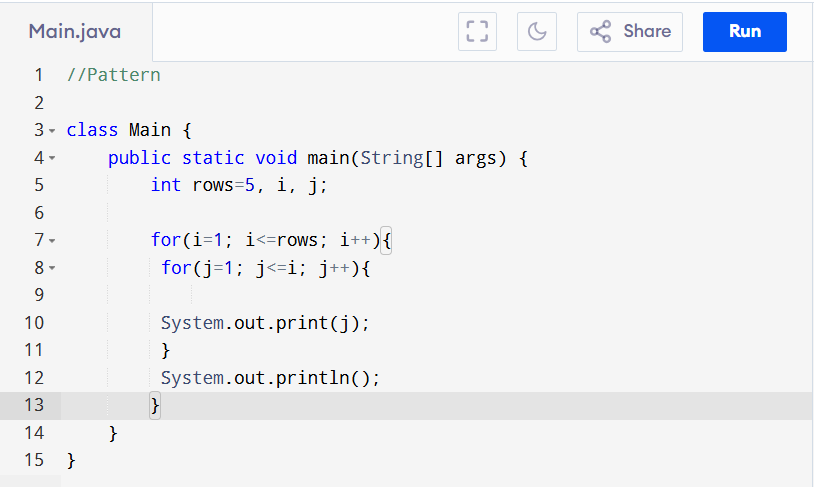
Q. WAP to print greatest of number using ternary operator.



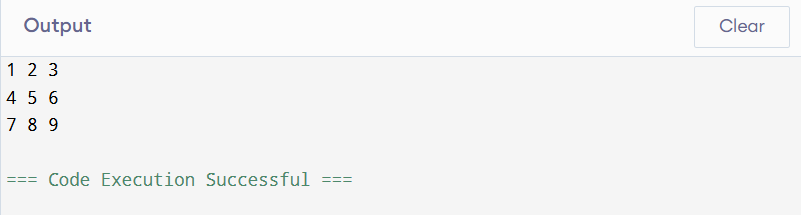
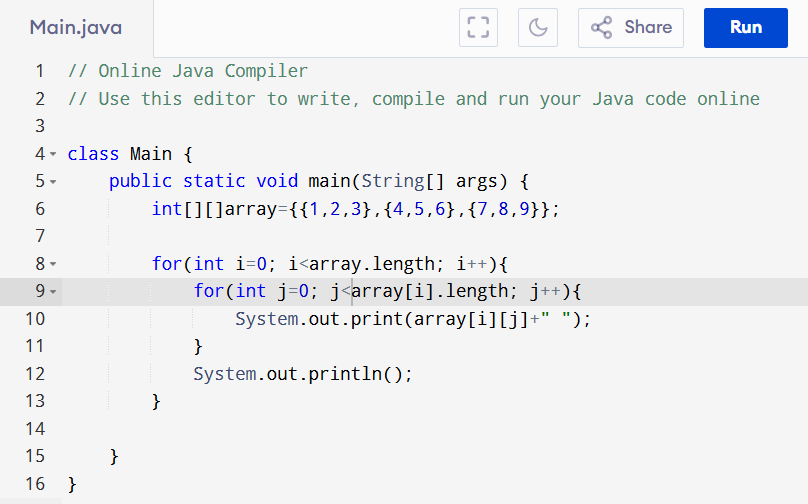
Q. WAP to print pattern(\*).



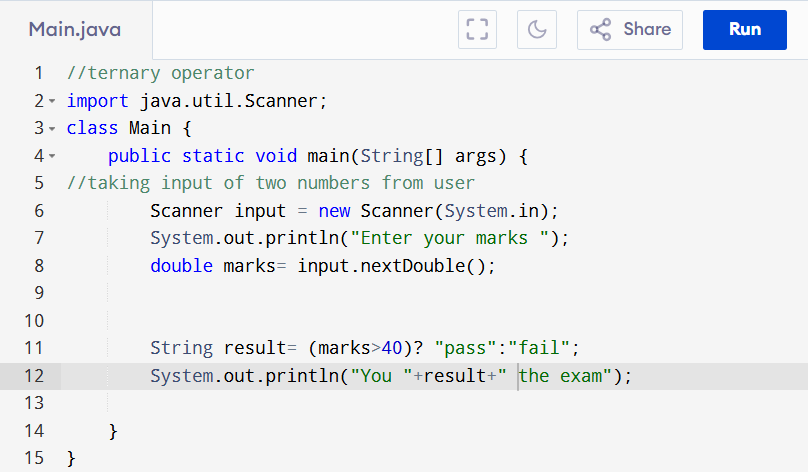
Q. WAP to print pattern of number.

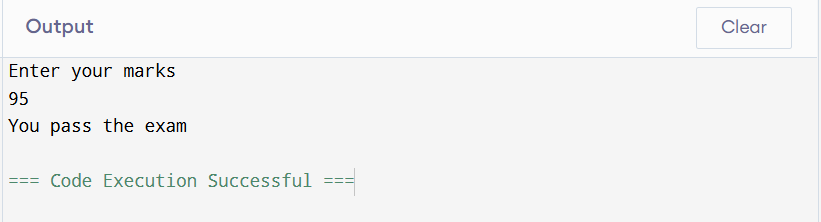


Q. WAP to print a matrix.

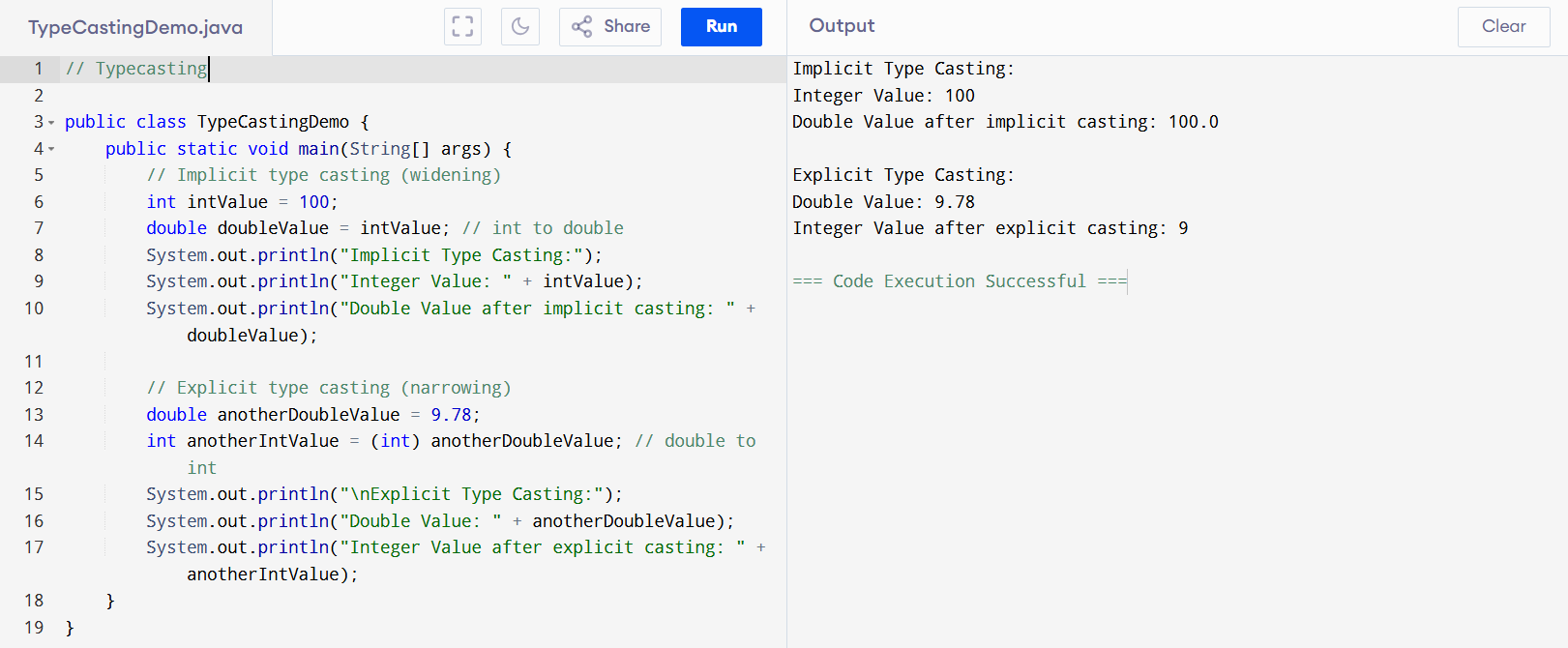


Q.WAP to show the use of Ternary Operator

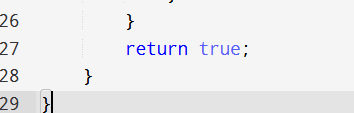
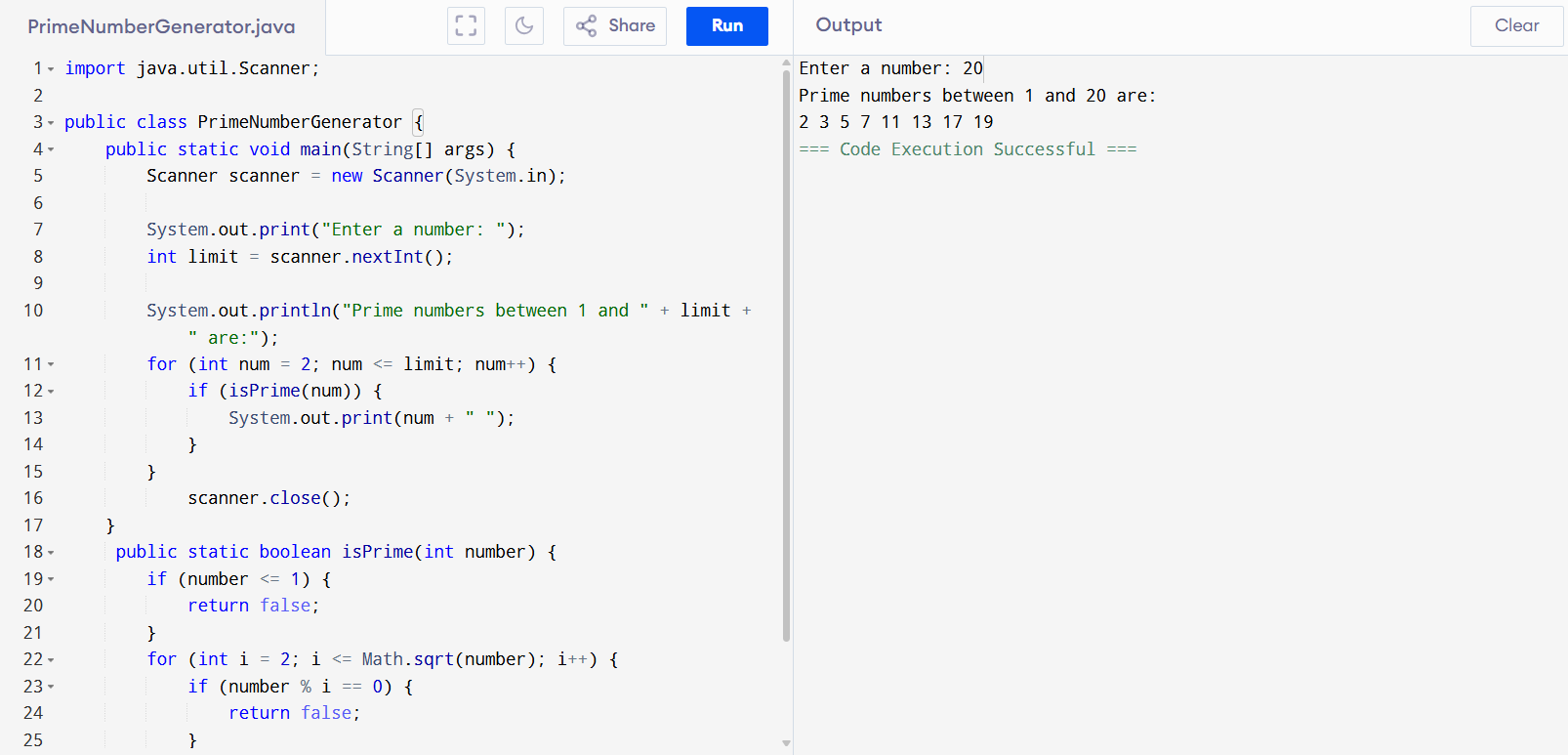




Q. WAP to demonstrate typecasting.



Q.WAP to generate prime numbers between 1 & given number.



Q.WAP to design a class using inheritance and static members using all function of bank.