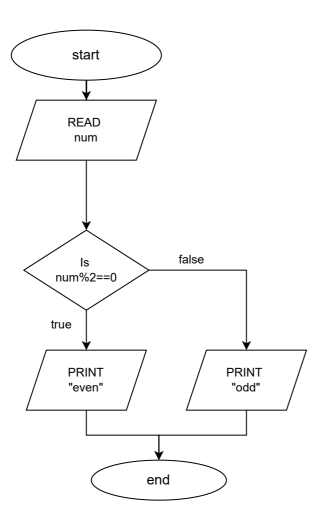
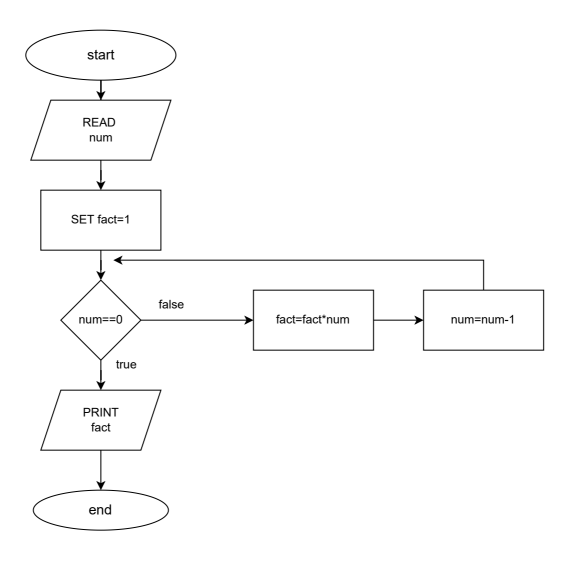
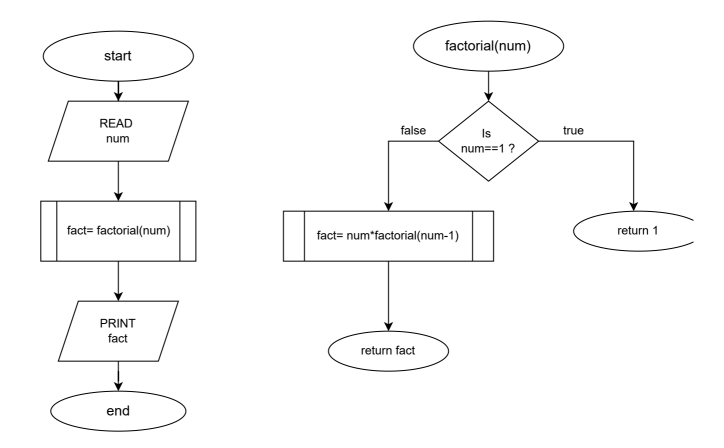
1. Check if the given number is EVEN or ODD.



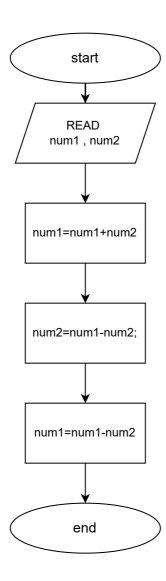
2. Write a Java Program to find the Factorial of a given number.



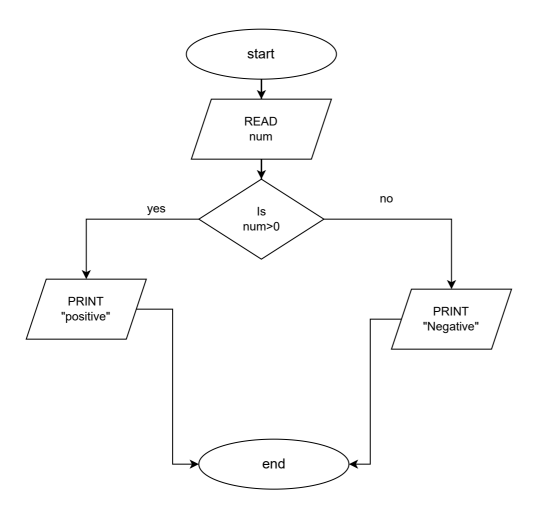
3. Find the Factorial of a number using Recursion



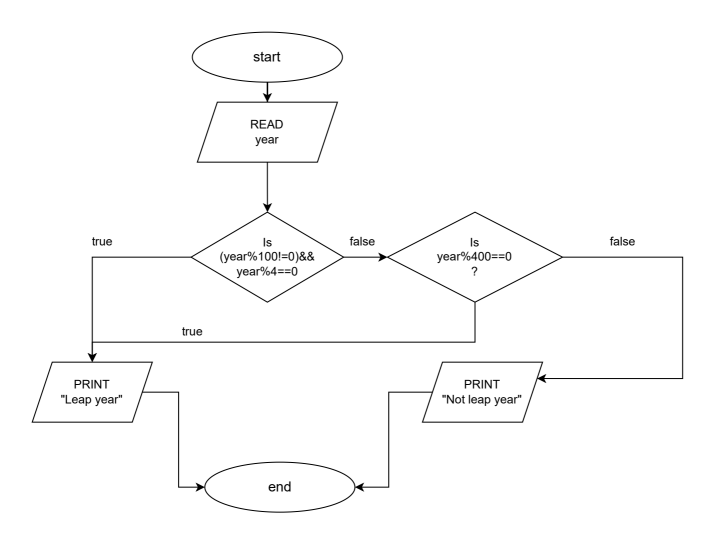
4. Swap two numbers without using the third variable approach.



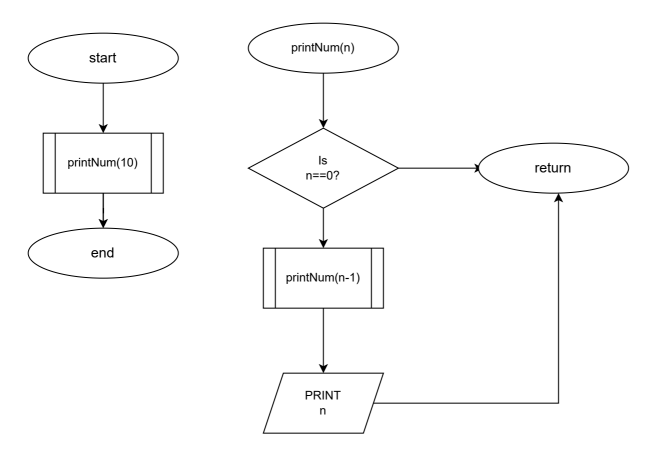
5. How to check whether the given number is Positive or Negative in Java?



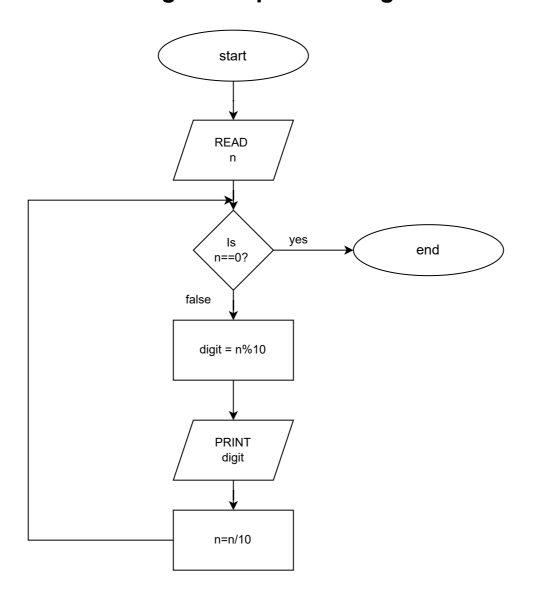
6. Write a Java Program to find whether a given number is Leap year or



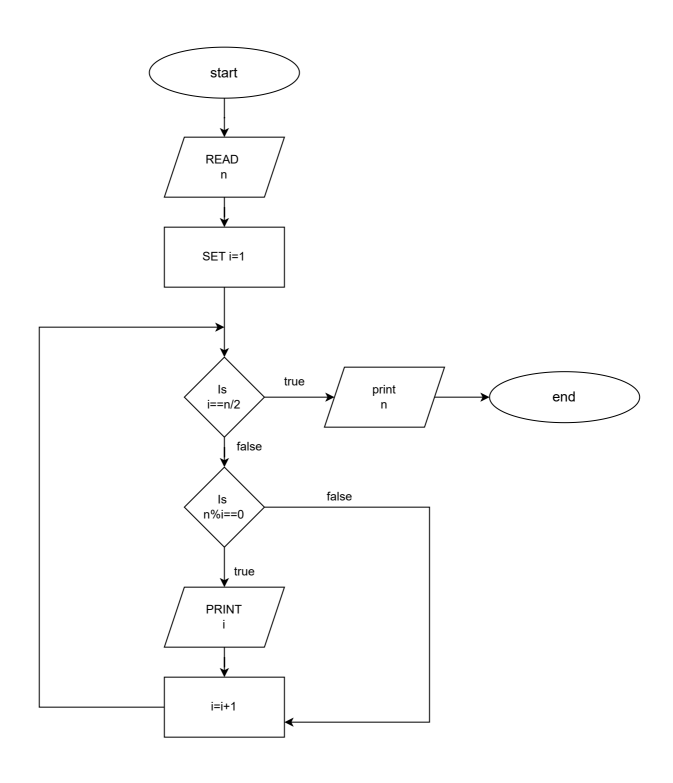
7. Write a Java Program to Print 1 To 10 Without Using Loop



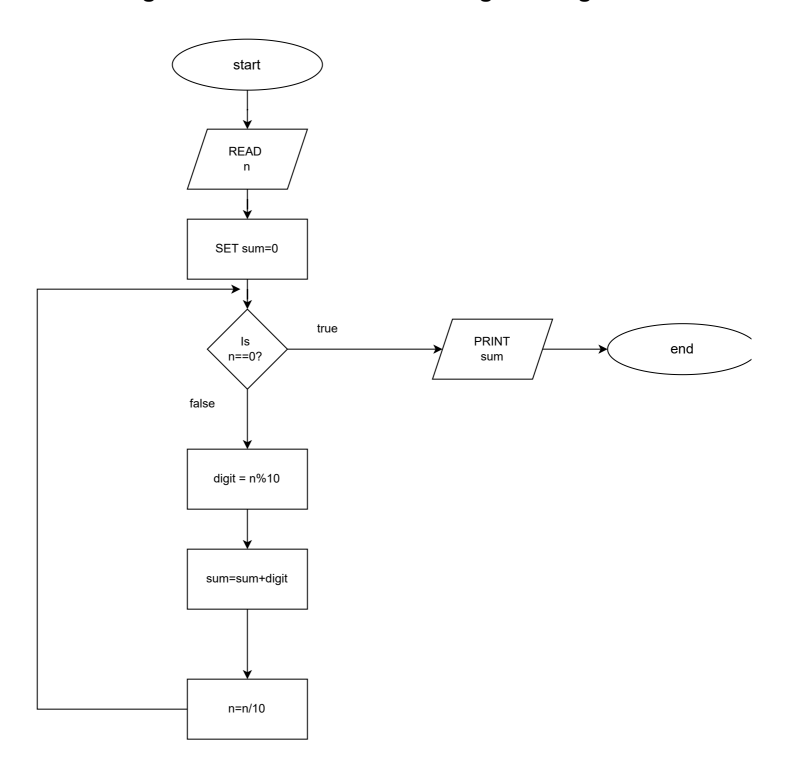
8. Write a Java Program to print the digits of a Given Number.



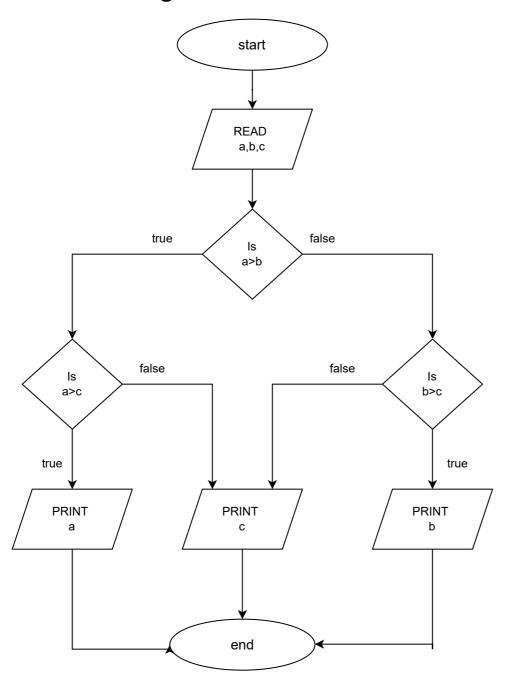
9. Write a Java Program to print all the Factors of the Given number.



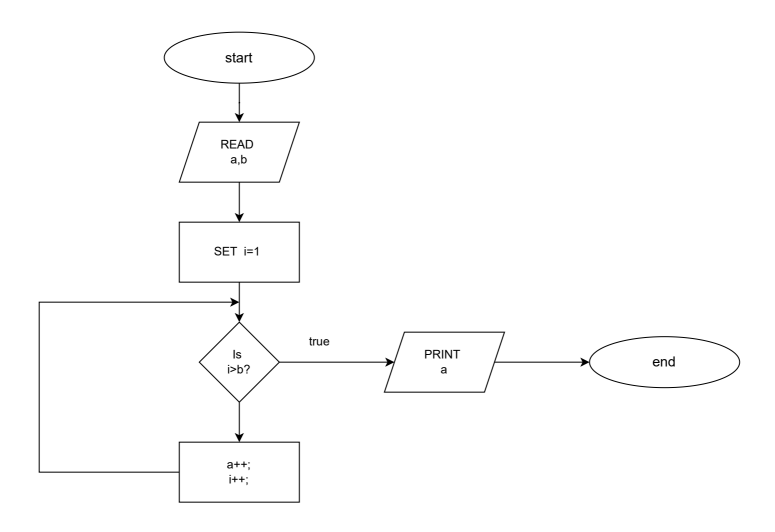
10. Write a Java Program to find the sum of the digits of a given number.



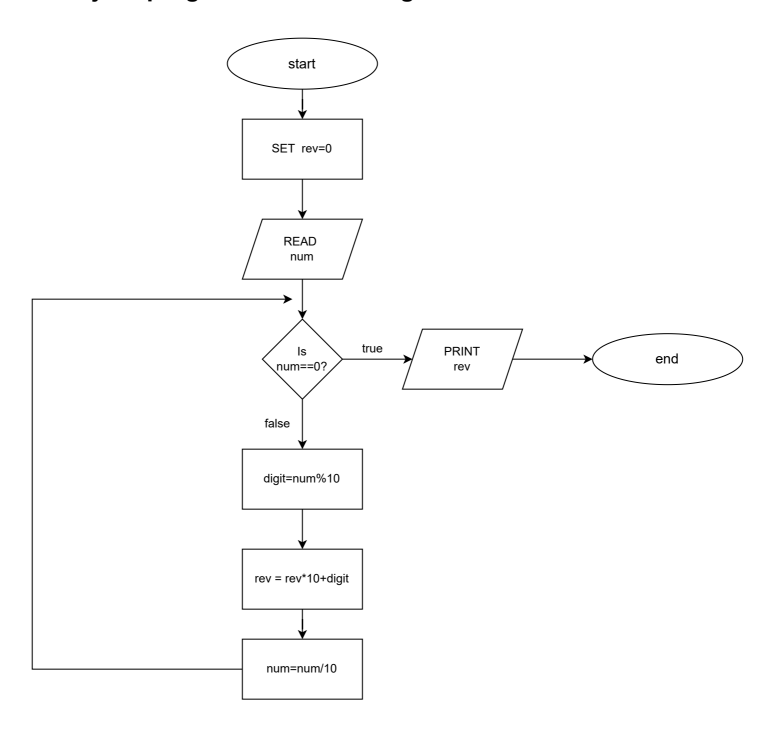
11. Write a Java Program to find the smallest of 3 numbers (a,b,c)



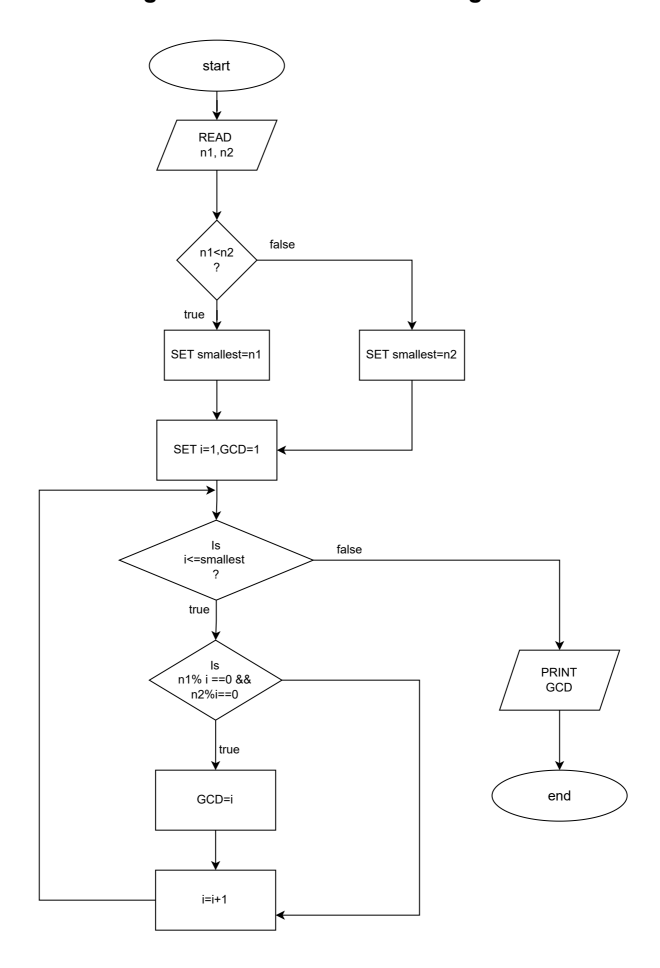
12. How to add two numbers without using the arithmetic operators in Jav



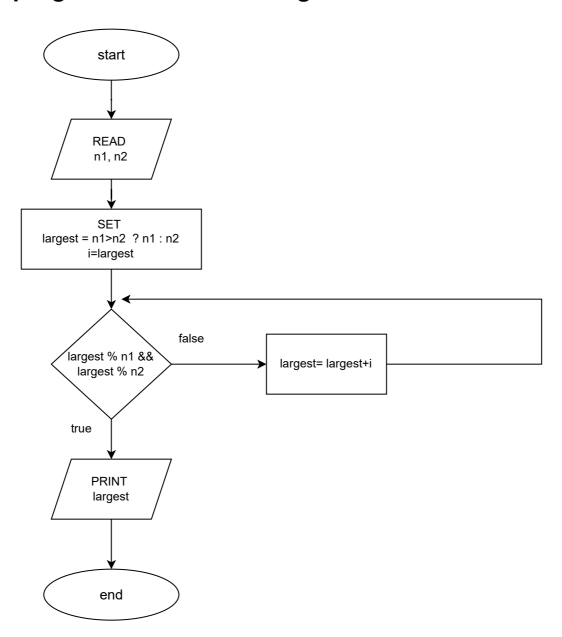
13. Write a java program to Reverse a given number



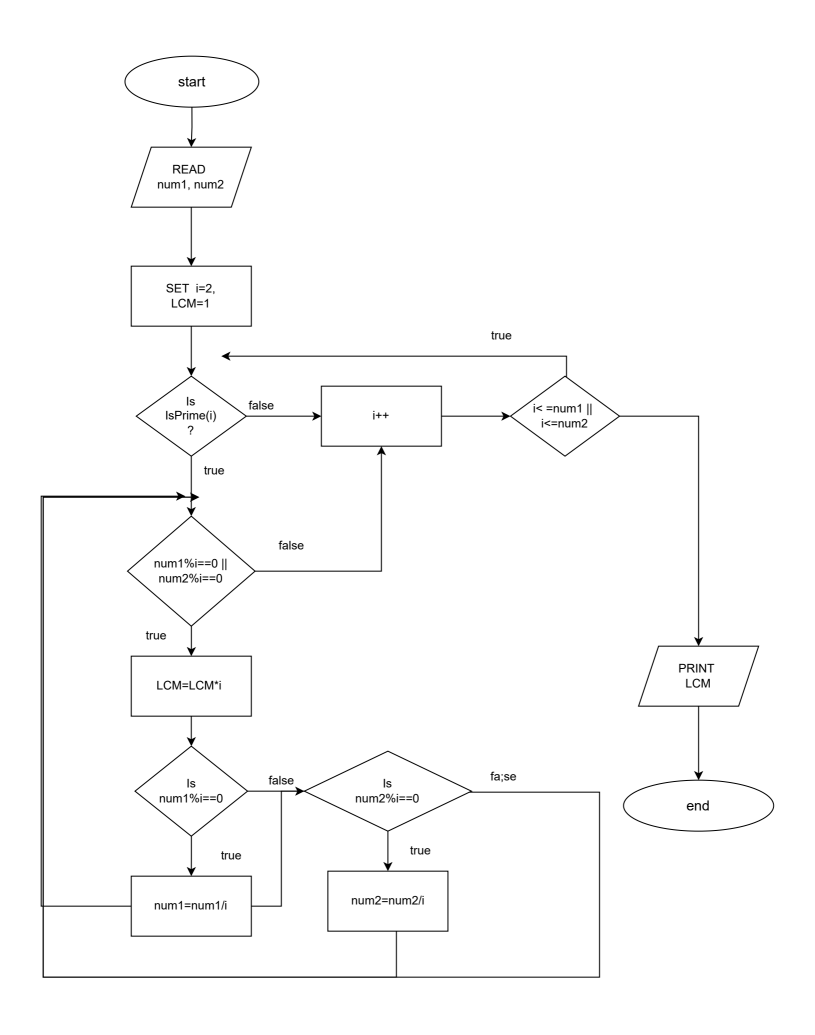
14. Write a Java Program to find the GCD of two given numbers.

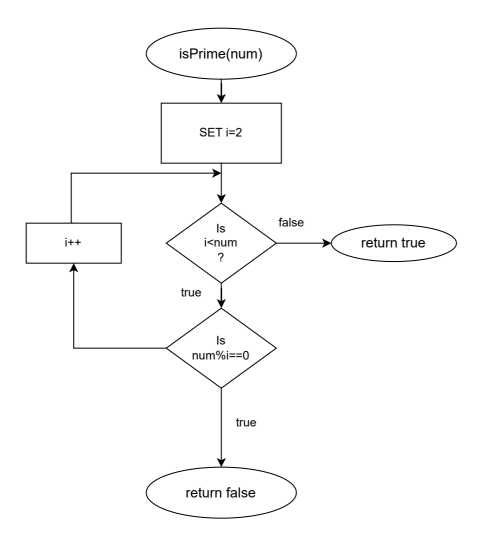


15. Write a java program to LCM of TWO given numbers.

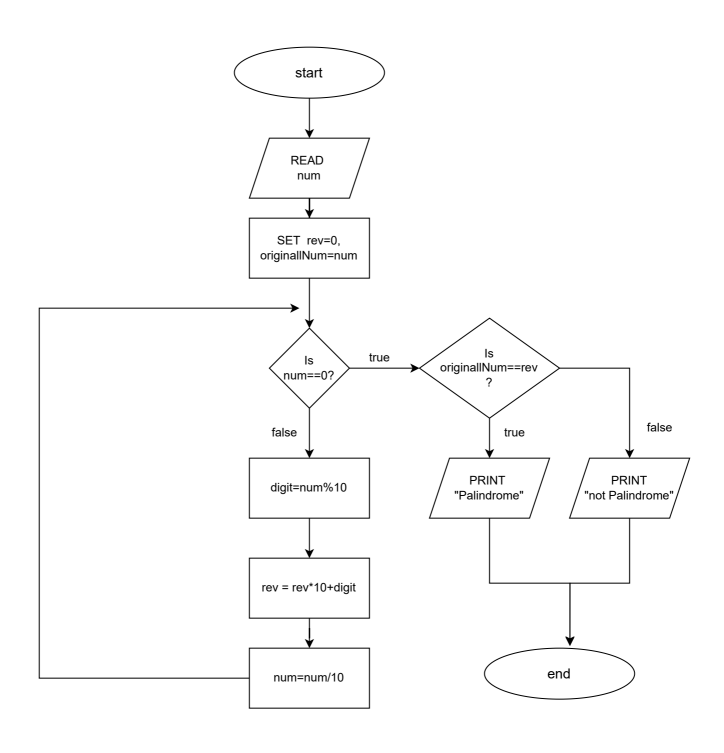


16. Write a java program to LCM of TWO given numbers using the Prime Factors method

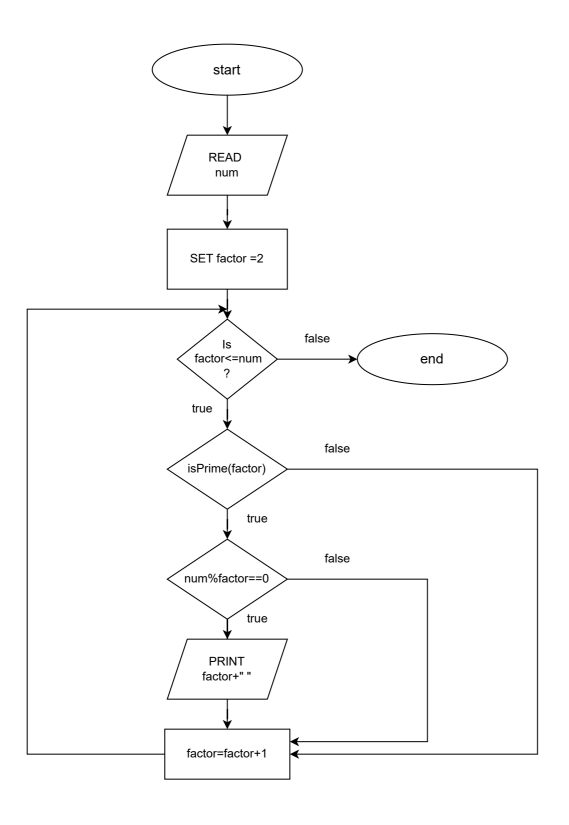


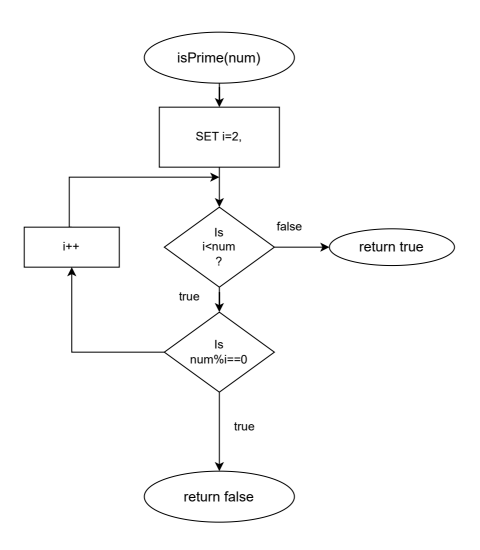


17. Check whether the Given Number is a Palindrome or NOT.

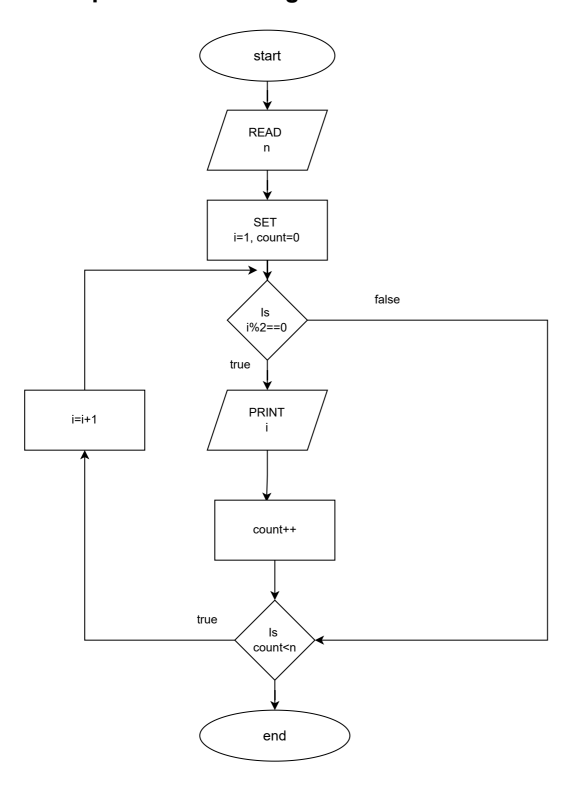


18. Write a Java Progm to print all the Prime Factors of the Given Number.





19. To print the following series EVEN number Series 2 4 6 8 10 12 14 16



20 . To print the following series ODD number Series 1 3 5 7 9 11 13...

