```
import java.util.*;
public class palindrome {
        public static void main(String args[]) {
                 int r, sum = 0, temp;
                 Scanner s = new Scanner(System.in);
                 System.out.print("Enter a number: ");
                 int n = s.nextInt();
                 temp = n;
                 while (n > 0) {
                         r = n \% 10;
                         sum = (sum * 10) + r;
                         n = n / 10;
                 }
                 if (temp == sum)
                          System.out.println("Palindrome number");
                          System.out.println("Not a palindrome");
        }
                                                                                                                                              ■ □ □ □ □ −
                                        public class palindrome {
   Run(Debug
   public static void main(String args[]) {
     intr, sum = 0, temp;
     Scanner s = new Scanner(System.in);
                                               if (temp == sum)
    System.out.println(x:"Palindrome number");
                                   Install the latest PowerShell for new features and improvements! https://aka.ms/PSWindows
                                    alindrome number

S ("SURSEN'SHAMANDESKtop\java\Day-1> c;; cd 'c:\Users\heman\Desktop\java\Day-1', & 'c:\Program Files\Dava\jdk-21\bin\java.exe' '.XX:showCodebetai
c:toExcentionMessages' '-co' 'C:\Users\heman\Deptata\Boaming\Code\User\workspaceStorage\Sd3f3e7447782df4a4971f9b5d2e387\redhat.java\jdt_ws\Day-1_id
                                   .7faf7\bin' 'palindrome
Enter a number: 123
Not a palindrome
PS C:\Users\heman\Desktop\java\Day-1> [
```