```
import java.util.Scanner;
public class pali_checker {
  private static boolean get_result(int[] arr, int lb, int ub) {
     if (ub > lb) {
        if (arr[lb] != arr[ub]) return false;
        lb++; ub--;
        return get_result(arr, lb, ub);
     return true;
  }
  public static void main(String[] args) {
     Scanner input = new Scanner(System.in);
     int pali num = input.nextInt();
     int[] arr_of_int = get_arr(pali_num);
     System.out.println(get_result(arr_of_int, 0, arr_of_int.length-1));
     input.close();
  }
  private static int counter(int num) {
     var count = 0;
     while (num > 0) {
        count++;
        num = 10;
     return count;
  }
  private static int[] get_arr(int pali_num) {
     int[] arr = new int[counter(pali num)];
     for (var point=0; pali_num > 0; pali_num /= 10, point++) {
        arr[point] = pali_num;
     return arr;
  }
}
```