import static java.lang.System.out;

import java.util.\*;

public class Main

{

public static void main(String[] args)

{

Scanner sc=new Scanner(System.in);

int num=sc.nextInt();//121

if(Logic.is\_palindrome (num))

out.print("Number is palindrome");

else

out.print("Number is not a ---- palindrome");

}

}

class Logic {

public static int revesenumber(int no)//121

{

int r,rev=0;

while(no!=0)

{ r=no%10;

rev=rev\*10+r;

no=no/10;

}

return rev;//121

}

public static boolean is\_palindrome (int no)

{ //121

int r=revesenumber(no);

return r==no;

}

}

int Start=2; int End=30

Class primedemo

{

public static boolean is\_prime(int n)//3 5 7 9

{

for(int i=2;i<=n/2;i++) //1 2 3 4

{

if(n%i==0)

return false;

}

return true;

}

int i

if(start==2)

{S.O.pln(start);//2

start=start+1;//3

}

else if(start%2==0)

start=start+1;

for(i=start;i<=end;i=i+2)//3 5

{

boolean b= primedemo.is\_prime(i);//3 5 7 9

if(b==true)

S.o.pln(i);//3

}

import static java.lang.System.out;

import java.util.\*;

public class Main

{

public static void main(String[] args)

{

Scanner sc=new Scanner(System.in);

int start, end, i;

out.print("enter start and end number to print all positive prime number

start<end");

start=sc.nextInt();//1

end=sc.nextInt();//30

if(start>end)

{ out.print("Enter valid data”);

System.exit(0);

}

if(start<=2)

{ out.println(2);//2

start=start+1;//3

}

if(start%2==0)

start=start+1;

for(i=start;i<=end;i=i+2)//3 5

{

if(primedemo.is\_prime(i))

out.println(i);//3

}

}

}

class primedemo {

public static boolean is\_prime(int n)//3 5 7 9

{

for(int i=2;i<=n/2;i++) //1 2 3 4

{

if(n%i==0)

return false;

}

return true;

}

}