

VD: Package Vidu ;
Public class Vidu {
Public static void main (String [] args) {
System.out.println (" Nguyen Danh Dong ");
System.out.println (" Nam ");
System.out.println (" MSSV: 1350080031, 20 ");
}

KHAİ BẢO BİÊN SAVA

VD: import java.util.Scanner;

public class KtraChan;

{

public static void main (String[] args)

{

int n;

Scanner keyboard = new Scanner (System.in);

System.out.print ("Nhap n: ");

n = keyboard.nextInt();

if (n % 2 == 0) {

System.out.print ("n la so chan");

}

}

}

else

{

System.out.print("n la so le");

}

}

}

VD: tìm số nguyên tố

Package sonyento;

Import java.util.Scanner;

Public class sonyento {

Public static void main (String [] args) {

int n, t = 0;

Scanner nt = new Scanner (System.in);

System.out.print ("Nhap n");

n = nt.nextInt();

~~for (i = 1; i <= n; i++)~~

{ for (i = 1; i <= n; i++)

{

if (n % i == 0) {

t++; } }

if (t == 2) {

System.out.print ("n la so nguyen to"); }

else {

System.out.print ("n không phải snt"); }

}

}

10. xếp loại học lực

```
Package xeploai;
```

```
Import java.util.Scanner;
```

```
Public class xeploai {
```

```
    public static void main (String [] args) {
```

```
        int float n;
```

```
        Scanner xl = new Scanner (System.in);
```

```
        System.out.print ("nhap n")
```

```
        n = xl.nextInt(); xl.nextFloat();
```

```
        if (n <= 5) {
```

```
            System.out.print ("xep loai yeu");
```

```
        } else if (n <= 7) {
```

```
            System.out.print ("xep loai TB");
```

```
        } else if (n <= 9) {
```

```
            System.out.print ("xep loai Kha");
```

```
        } else if (n <= 10) {
```

```
            System.out.print ("xep loai Giỏi");
```

```
        }
```

```
    }
```