

VD: Package Vdu;

 Public class Vdu {

 Public static void main (String [] args) {

 System.out.println ("Nguyen Danh Dong");

 System.out.println ("Nam");

 System.out.println ("MSSV: 1390080031, 20");

 }

KHAI BA BÉN JAVA

```
VD: import java.util.Scanner;
```

```
Public class Ktsochanle;
```

```
{
```

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

```
{
```

```
    int n;
```

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

```
    System.out.print ("Nhập n: ");
```

```
    n = keyboard.nextInt();
```

```
    if (n % 2 == 0) {
```

```
        System.out.print ("in la so chan");
```

```
}
```

```
}
```

```
}
```

else

{

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

}

}

}

VD: tìm số nguyên tố

Package sangyento;

Import java.util.Scanner;

Public class sangyento {

Public static void main (String [] args) {

int n, t = 0;

Scanner nt = new Scanner (System.in);

System.out.print("Nhập 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 khong phai so nt");

}

}

VD. Xếp loại học lực

Package xeploai;

Import java.util.Scanner;

Public class xeploai {

 public static void main (String [] args) {

 int 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 ("xeploai Kha");

 } else if (n <= 10) {

 System.out.print ("xeploai Giai");

 }

}