

1. Tính tổng các số nguyên từ 1 đến n

```
package com.mycompany.mavenproject1;
import java.util.Scanner;
public class Mavenproject1 {
    public static void main(String[] arg){
        Scanner sc=new Scanner(System.in);
        System.out.print("Nhap n :");
        int n=sc.nextInt();
        int tong=0;
        for (int i=0;i<n;i++){
            tong+=i;
            i++;
        }
        System.out.println("Tong tu 1 den n la :"+tong);
        sc.close();
    }
}
```

Run (mavenproject1)

```
--- compiler:3.13.0:compile (default-compile) @ mavenproject1 ---
Nothing to compile - all classes are up to date.
--- exec:3.5.1:exec (default-cli) @ mavenproject1 ---
Nhap n :15
Tong tu 1 den n la :56
```

2. Tính tổng các số nguyên chẵn từ 0 đến n, n nhập từ bàn phím :

```
1 package com.mycompany.mavenproject1;
2 import java.util.Scanner;
3 public class Mavenproject1 {
4     public static void main(String[] arg){
5         Scanner sc=new Scanner(System.in);
6         System.out.println("Nhap n :");
7         int n=sc.nextInt();
8         int tong=0;
9         for (int i=0;i<n;i++){
10             if (i%2==0){
11                 tong+=i;
12                 i++;
13             }
14         }
15         System.out.println("Tong tu 1 den n la :"+tong);
16         sc.close();
17     }
18 }
```

com.mycompany.mavenproject1.Mavenproject1

Output - Run (mavenproject1) x

Recompiling the module because of changed source code.
Compiling 1 source file with javac [debug release 25] to target\classes

--- exec:3.5.1:exec (default-cli) @ mavenproject1 ---

Nhap n :
50
Tong tu 1 den n la :600

3.nhập bảng cửu chương

The screenshot shows an IDE with three tabs: Mavenproject1.java, Mavenproject2.java, and Mavenproject3.java. The Mavenproject3.java tab is active, displaying the following code:

```
1 package com.mycompany.mavenproject3;
2 import java.util.Scanner;
3
4 public class Mavenproject3 {
5     public static void main(String[] args){
6         Scanner sc = new Scanner(System.in);
7         System.out.print("Nhap n :");
8         int n = sc.nextInt();
9         for (int i=1;i<=10;i++){
10             System.out.println(n+"x"+i+"="+ (n*i));
11         }
12         sc.close();
13     }
14 }
```

Below the code editor, the package path `com.mycompany.mavenproject3.Mavenproject3` is shown. The Output window displays the execution results:

```
--- exec:3.5.1:exec (default-cli) @ mavenproject3 ---
Nhap n :50
50x1=50
50x2=100
50x3=150
50x4=200
50x5=250
50x6=300
50x7=350
```

4.

```
1 package com.mycompany.mavenproject3;
2 import java.util.Scanner;
3 public class Mavenproject3 {
4     public static void main(String[] args){
5         Scanner sc = new Scanner(System.in);
6         System.out.print("Nhap n :");
7         int n = sc.nextInt();
8         for (int i=1;i<=n;i++){
9             for (int j=1;j<=i;j++){
10                 System.out.printf("%d ",j);
11             }
12             System.out.print("\n");
13         }
14         sc.close();
15     }
16 }
```

com.mycompany.mavenproject3.Mavenproject3 > main >

Output - Run (mavenproject3) x

```
--- exec:3.5.1:exec (default-cli) @ mavenproject3 ---
Nhap n :3
1
1 2
1 2 3
```

5.Viết chương trình liệt kê các số nguyên tố từ 1 đến n

```

import java.util.Scanner;

public class Mavenproject3 {
    public static void main(String[] args){
        Scanner sc = new Scanner(System.in);
        System.out.print("Nhap n :");
        int n = sc.nextInt();

        boolean soNguyenTo = true;
        for (int i=1;i<=n;i++){
            soNguyenTo = true;
            if(i == 1 || i == 2 || i == 3) {
                System.out.println(i + " la so nguyen to");
            }
            else {
                for(int j = i - 1; j >= 2; j--){
                    if(i % j == 0) {
                        soNguyenTo = false;
                        break;
                    }
                }

                if(soNguyenTo) {
                    System.out.println(i + " la so nguyen to");
                }
            }
        }
        sc.close();
    }
}

```

Nhap n :15

```

1 la so nguyen to
2 la so nguyen to
3 la so nguyen to
5 la so nguyen to
7 la so nguyen to
11 la so nguyen to
13 la so nguyen to

```

6.

```
package com.mycompany.mavenproject3;
import java.util.Arrays;
import java.util.Scanner;

public class Mavenproject3 {
    public static void main(String[] args){
        Scanner sc = new Scanner(System.in);
        System.out.print("Nhap so phan tu n: ");
        int n = sc.nextInt();
        int[] a = new int[n];

        System.out.println("NHap cac phan tu cua mang:");
        for (int i = 0; i < n; i++) {
            a[i] = sc.nextInt();
        }
        System.out.println("Cac phan tu trong mang:");
        for (int x : a) {
            System.out.print(x + " ");
        }
        System.out.println();
        System.out.print("Nhap so x can tim: ");
        int x = sc.nextInt();
        boolean found = false;
        for (int i = 0; i < n; i++) {
            if (a[i] == x) {
                System.out.println("x xuat hien o vi tri: " + (i+1));
                found = true;
            }
        }
        if (!found) {
            System.out.println("Khong tim thay x trong mang");
        }
    }
}
```

```

        int max = a[0];
        for (int i = 1; i < n; i++) {
            if (a[i] > max) {
                max = a[i];
            }
        }
        System.out.println("Gia tri lon nhat: " + max);
        int min = a[0];
        for (int i = 1; i < n; i++) {
            if (a[i] < min) {
                min = a[i];
            }
        }
        System.out.println("Gia tri nho nhat: " + min);
        System.out.print("Vi tri phan tu lon nhat: ");
        for (int i = 0; i < n; i++) {
            if (a[i] == max) {
                System.out.print((i+1) + " ");
            }
        }
        System.out.println();
        Arrays.sort(a);
        System.out.println("Mang sau khi sap xep tang dan:");
        for (int y : a) {
            System.out.print(y + " ");
        }
    }
}

```

Nhap so phan tu n: 6

Nhap cac phan tu cua mang:

5

9

4

3

5

2

Cac phan tu trong mang:

5 9 4 3 5 2

Nhap so x can tim: 5

x xuat hien o vi tri: 1

x xuat hien o vi tri: 5

Gia tri lon nhat: 9

Gia tri nho nhat: 2

Vi tri phan tu lon nhat: 2

Mang sau khi sap xep tang dan:

2 3 4 5 5 9

