```
/* Name:
          Div-A(FY.IT)
          1) * * * * * *
public class P4A2 1 {
    public static void main(String[] args) {
        for (int a=1; a <=6; a++)
           System.out.print("*");
while loop
_____
/* Name:
         Div-A(FY.IT)
          1) * * * * * *
public class P4A2 1 while {
   public static void main(String[] args) {
       int a=1;
       while (a \le 6)
        {
           System.out.print("*");
           a++;
       }
    }
while loop
/* Name:
          Div-A(FY.IT)
          2) ? ? ? ? ? .....n
 */
import java.util.*;
public class P4A2_2_while {
   public static void main(String[] args) {
       System.out.print("Enter last value: ");
       Scanner dis = new Scanner(System.in);
       int n = dis.nextInt();
       int a = 1;
       while (a \le n) {
           System.out.println("?");
           a++;
       }
    }
       ______
for loop
```

```
/* Name:
          Div-A(FY.IT)
           2) ? ? ? ? ? .....n
import java.util.*;
public class P4A2 2 {
    public static void main(String[] args) {
        System.out.print("Enter last value: ");
        Scanner dis=new Scanner(System.in);
        int n=dis.nextInt();
        for (int a=1; a \le n; a++)
            System.out.println("?");
while loop
/* Name:
           Div-A(FY.IT)
          3) $ * $ * $ *.....n
import java.util.*;
public class P4A2 3 while {
    public static void main(String[] args) {
        System.out.print("Enter last value: ");
        Scanner dis=new Scanner(System.in);
        int n=dis.nextInt();
        int a=1;
        while (a \le n)
            if(a%2==0)
                System.out.print("$");
                a++;
            }
            else
                    {
                       System.out.print("*");
                       a++;
        }
for loop
/* Name:
          Div-A(FY.IT)
           3) $ * $ * $ *....n
import java.util.*;
```