```
class conti
public static void main(String args[])
int a=5;
int i;
for(i=0;i<a;i++)
if(i\%2==0)
continue;
else{
System.out.print(+i+ " is odd number");
```

C:\Users\MR.

RGM\OneDrive\Desktop\OOP CODE>javac conti.java

C:\Users\MR.

RGM\OneDrive\Desktop\OOP CODE>java conti.java

1 is odd number3 is odd number

C:\Users\MR.

RGM\OneDrive\Desktop\OOP CODE>

```
class While
public static void main(String args[])
int i=0;
while (i<11)
System.out.println(+i);
i++;
```

C:\Users\MR.
RGM\OneDrive\Desktop\OOP CODE>javac
While.java

C:\Users\MR.
RGM\OneDrive\Desktop\OOP CODE>java
While.java

```
class Dowhile
public static void main(String args[])
int i=1;
do
System.out.println(i);
j++;
}while(i<10);
```

C:\Users\MR.
RGM\OneDrive\Desktop\OOP CODE>javac
Dowhile.java

C:\Users\MR. RGM\OneDrive\Desktop\OOP CODE>java Dowhile.java

```
class Ifstatement
{
  public static void main(String args[])
{
  int a=5;
  int b=3;
  if(a>b)
  {System.out.println("a is greater");}
}
```

C:\Users\MR.
RGM\OneDrive\Desktop\OOP CODE>javac
Ifstatement.java

C:\Users\MR.
RGM\OneDrive\Desktop\OOP CODE>java
Ifstatement.java
a is greater

```
class IfElsestatement
public static void main(String args[])
int a=1;
int b=3;
if(a>b)
{System.out.println("a is greater");}
else{
System.out.println("b is greater");}
```

C:\Users\MR.
RGM\OneDrive\Desktop\OOP CODE>javac
IfElsestatement.java

C:\Users\MR.
RGM\OneDrive\Desktop\OOP CODE>java
IfElsestatement.java
b is greater

```
class Ladder
public static void main(String args[])
int a=5;
int b=6;
int c=7;
if(a>b && a>c)
System.out.println("a is greatest");
else if(b>a && b>c)
{System.out.println("b is greatest");
else{
System.out.println("c is greatest");}
```

C:\Users\MR.
RGM\OneDrive\Desktop\OOP CODE>javac
Ladder.java

C:\Users\MR.
RGM\OneDrive\Desktop\OOP CODE>java
Ladder.java
c is greatest

```
class Switch
public static void main(String args[])
int ch=4;
switch (ch)
{case 1:
System.out.println("Monday");
break;
case 2:
System.out.println("Tuesday");
break;
case 3:
System.out.println("Wednesday");
break;
case 4:
System.out.println("Thursday");
break;
case 5:
System.out.println("Friday");
break;
```

```
case 6:
System.out.println("Saturday");
break;
case 7:
System.out.println("Sunday");
break;
}
```

C:\Users\MR.
RGM\OneDrive\Desktop\OOP CODE>javac
Switch.java

C:\Users\MR.
RGM\OneDrive\Desktop\OOP CODE>java
Switch.java
Thursday