5. Develop a JAVA program to create a class named shape. Create three sub classes namely: circle, triangle and square, each class has two member functions named draw () and erase ().

Demonstrate polymorphism concepts by developing suitable methods, defining member data and main program

```
Save Filename as: ShapeMain.java
Solution:-
class Shape
public void draw ()
 {
   System.out.println ("Drawing a shape");
 }
public void erase ()
   System.out.println ("Erasing a shape");
 }
}
class Circle extends Shape
 public void draw ()
   System.out.println ("Drawing a circle");
 }
public void erase ()
  System.out.println ("Erasing a circle");
```

```
}
}
class Triangle extends Shape
public void draw ()
{
  System.out.println ("Drawing a triangle");
 public void erase ()
 {
  System.out.println ("Erasing a triangle");
 }
}
class Square extends Shape
 public void draw ()
 {
 System.out.println ("Drawing a square");
public void erase ()
{
  System.out.println ("Erasing a square");
 }
```

```
public class ShapeMain
public static void main (String[] args)
{
  Shape[] s = new Shape[3];
 s[0] = new Circle ();
 s[1] = new Triangle ();
  s[2] = new Square ();
  for (Shape s1:s)//should do some changes
  {
   s1.draw ();
   s1.erase();
   System.out.println (); // Add a line break for clarity
   }
}
Compile As: javacShapeMain.java
Run As: java ShapeMain
Output:
Drawing a circle
Erasing a circle
Drawing a triangle
Erasing a triangle
Drawing a square
Erasing a square
```