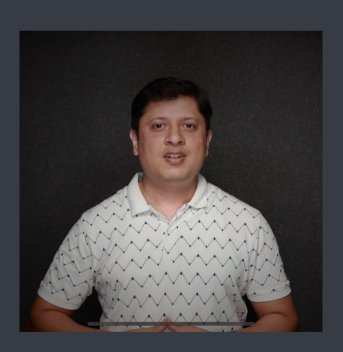
## Java for beginners

## Assignment-14



Saurabh Shukla (MySirG)

```
public Class Main &
      public static void main (String Dargs) &
              Person PI=new Person();
              PI. setName ("Rahul");
              P1. set Aye (35);
closs Person ?
     Private String name;
      private intage;
   Public
      setters
      getters
```

## Helloworld. Java

package PI;

public class Helloworld?

PSVm(SC3) ?

3 class Al E

4

## X.)ava

Package PI; clan B1 } public void fill? Class B2 & public void \$20){ 6.3

```
public class Mains
    P.S.V.M (String []args){
       Circle c1= new Circle();
       C1. set Radius (5);
      5.0.p(C1.area());
      S.O.P (CI. Circumferences)
```

```
class circles
      private int radius;
      setters
      getters
     public double area(){
       return 3.14 x radius x rady
    public double circumterence ()
      return 2 * 3.14 * radiu;
```



