

Q.4

```
class Customer
{
String name
Integer id
String adress
String state
String country
public String getName()
{
return this.name;
}
public void setName(String name)
{
this.name=name;
}
public int getId()
{
return this.id;
}
public void setId(Integer id)
{
this.id=id;
}
public String getAddress()
{
return this.adress;
}
public void setState(String state)
{
this.state=state;
```

```
}  
  
public void setCountry(String country)  
{  
    this.country=country;  
}  
  
  
public static void main(String[] args)  
{  
    Customer customer=new Customer();  
    customer.setName("HeritageInsurance");  
    customer.setId(123);  
    customer.setAdress("Hyderabad");  
    customer.setState("Telangana");  
    customer.setCountry("India");  
    println(customer.getName());  
    println(customer.getId());  
    println(customer.getAdress());  
    println(customer.getState());  
    println(customer.getCountry());  
}  
}
```



```
1
2 class Customer
3 {
4   String name
5   Integer id
6   String adress
7   String state
8   String country
9   public String getName()
10  {
11    return this.name;
12  }
13  public void setName(String name)
```

```
groovy> println(customer.getAdress());
groovy> println(customer.getState());
groovy> println(customer.getCountry());
groovy> }
groovy> }
```

HeritageInsurance

123

Hyderabad

Telangana

India