Encapsulation

```
class Account {
private long acc_no;
private String name, email;
private float amount;
public long getAcc_no() {
  return acc_no;
}
public void setAcc_no(long acc_no) {
  this.acc_no = acc_no;
}
public String getName() {
  return name;
}
public void setName(String name) {
  this.name = name;
}
public String getEmail() {
  return email;
}
public void setEmail(String email) {
  this.email = email;
}
public float getAmount() {
  return amount;
}
public void setAmount(float amount) {
```

```
this.amount = amount;
}

public class TestEncapsulation {

public static void main(String[] args) {

    Account acc=new Account();

    acc.setAcc_no(7560504000L);

    acc.setName("Sonoo Jaiswal");

    acc.setEmail("sonoojaiswal@javatpoint.com");

    acc.setAmount(500000f);

System.out.println(acc.getAcc_no()+" "+acc.getName()+""+acc.getEmail()+" "+acc.getAmount());
}

}
```