```
Diagram for Deep copy :
public class DeepCopy
                                                             Laptop Object (1000x)
  public static void main(String[] args)
                                                             laptopBrand = HP Apple
laptopPrice = 90000- 150000
      Laptop obj1 = new Laptop("HP", 90000);
Laptop obj2 = new Laptop(); obj1
                                                              setLaptopBrand(String laptopBrand )
setLaptopPrice(double laptopPrice)
      obj2.setLaptopBrand(obj1.getLaptopBrand());
                                                              getLaptopBrand()
      obj2.setLaptopPrice(obj1.getLaptopPrice());
                                                             getLaptopPrice()
      //Modifying Object1 data
obj1.setLaptopBrand("Apple");
                                                             Laptop Object (2000x)
                                                            laptopBrand = <del>null</del> HP
      obj1.setLaptopPrice(150000);
                                                             laptopPrice = <del>0.0</del> 90000
                                                  obj2
                                                             setLaptopBrand(String laptopBrand )
setLaptopPrice(double laptopPrice)
getLaptopBrand()
                                                             getLaptopPrice()
Pass By Value (PassByValue3.java Diagram) :
                                                                         Product Object (1000x)
public class PassBuValueDemo3 {
                                                                         productPrice = 12000
                                                                                            18000
    public static void main(String[] args)
         Product p1 = new Product();
         System.out.println(p1.getPrice());//12000
         accept(p1);
         System.out.println("After Method calling :");
         System.out.println(p1.getPrice()); //18000
    public static void accept(Product prod)
        prod.setPrice(18000);
Diagram for PassByValueDemo4.java
                                                                             Customer Object(1000x)
 public class PassByValueDemo4
                                                                             customerBill = 12000
     public static void main(String[] args)
      Customer c1 = new Customer();
System.out.println(c1.getCustomerBill()); //12000
                                                                             Customer object(2000x)
                                                                             customerBill = 1
                                                                                                25000
      accept(c1);
      System.out.println("After Method Calling :");
System.out.println(c1.getCustomerBill());
     }
     public static void accept(Customer cust) //cust = c1
         cust = new Customer();
         cust.setCustomerBill(25000);
 cust reference variable was pointing to customer object created at 1000x memory
```

cust reference variable was pointing to customer object created at 1000x memory location but now cust variable is pointing to another customer object created at 2000x memory location.