```
.....practicle 2.....
package OOP;
import java.util.Scanner;
class Book{
     String title, author;
     int copies, price;
void saleCopy() {
           price=250;
           System.out.println("Total sale:"+copies*price);
void orderCopy() {
           Scanner sc=new Scanner(System.in);
           System.out.println("Enter copies:");
           copies=sc.nextInt();
}
}
class Magagine{
     String title;
     int copies, price;
void saleCopy() {
void orderQty() {
void currentIssue() {
void receiveIssue() {
}
}
public class Publication {
     public static void main(String[] args) {
           // TODO Auto-generated method stub
           Book b=new Book();
           b.orderCopy();
           b.saleCopy();
      }
}
        ....Output....
Enter copies:
Total sale:6250
```