```
Create a class Book which contains jour members! wo name, outhor
ECM2
  pola, rum-pages. Include a construidos to set the values por the mento;
   Include mothers to set and get the detalls of the objects. Include a
    to String() mothod that would diplay the complete details of the book.
    Dovolop à Jone program to acade in book objoils.
    Pupper Java. utl. Scanner
    Lar Book
      · Strang name;
       Story author;
       Heat folice;
        , sapag-min by
        Scanner is = new swarmer (System. Pr);
           name =
             parce = 0.0%;
             nun-pages = 0;
         vold augst 1)
           System.out. pooled (" Enter the book NAME: ");
           system and posterior ander the AUTHOR of the book: ");
           System and postitul "Enter the PRICE of the book: "1;
           outhor =ss, wext();
           System. out. postint suiter the NUMBER OF PACIES and the books!
            vum:page = $5. vext Int(1;
           public string tostring ()
           redurn (name + "\tit" + andher + "\t\t Rs." + pole + "\t\t
                                                          num-pages);
```

```
public static word work (string [] args)
    Scanner 35 = now Scanner (System, R1);
System. out. polithe ("In Enter the number of books; ");
     Put n = SS. next Int ();
     Book b[] = new Book [M];
     for (Put ?=0; P < n; 9++)
      System. out. poolity 1" IN ENTER THE DETAILS OF BOOK
      b[9] = New Book ();
       System. out. poolutin ("\n\n");
                                     DETAILS OF ALL BOOKS - ->\V');
    System. out. position ("In NAME LE LE AUTHOR LE LE PRICE
     for (9/4)=0; (< 1); (++)
       System. oud. partly (6297);
                            Chalman of Standard Linear and Alama
                        Authorite of Dir. " america francisco
```