

Book name : Hamlet

Author name : William

Price : 900

Number of Pages : 230

Book name : IT

Author name : Stephen

Price : 300

Number of pages : 170

ES  
26/12/23

Somarth Kumar Dubey

IBM 22CS 235

```

        b[i] = new Booko (name, author,
                           price, numPages);
    }
    for (i=0; i<n; i++)
    {
        System.out.println (b[i].toString());
    }
}
}

```

### output

Enter number of books.

2

Enter name of book.

Hamlet

Enter price of book.

100

Enter number of pages in book.

230

Enter name of book

Idg

Enter ~~price~~ price of book

300

Enter number of pages in book

170

Enter name of Author.

Stephen



class Book, with following four members:  
name, author, price, numPages. Include  
a constructor to set values for members.

26/12/23

### Program

```
import java.util.Scanner;  
class Book {  
    int price, numPages;  
    String name, author;  
    Book (String name, String author, int price,  
          int numPages) {  
        this.name = name;  
        this.author = author;  
        this.price = price;  
        this.numPages = numPages;  
    }  
    public String toString() {  
        String name, author, price, numPages;  
        name = "Book name:" + this.name + "\n";  
        author = "Author name:" + this.author + "\n";  
    }  
}
```