```
package book;
import java.util.ArrayList;
import java.util.List;
class Book{
       String bookName;
       int bookCost;
       public String getBookName() {
              return bookName;
       public void setBookName(String bookName) {
              this.bookName = bookName;
       public int getBookCost() {
              return bookCost;
       public void setBookCost(int bookCost) {
              this.bookCost = bookCost;
       }
       public Book() {
              super();
       public Book(String bookName, int bookCost) {
              super();
              this.bookName = bookName;
              this.bookCost = bookCost;
}
class BookImplementation{
       Book getNameOfBooks(List<Book> books) {
              for(int i = 0;i < books.size();i++) {
                     Book name = books.get(i);
                     return name;
              return null;
       int sumOfAllBooks(List<Book> books) {
              int cost=0;
              Book obj = new Book();
              for(int i=0;i<books.size();i++)</pre>
```

```
cost = cost+obj.bookCost;
}
return cost;
}

public class Source {
    public static void main(String[] args) {

    List<Book> book = new ArrayList<>();
    book.add(new Book("Java",100));
    book.add(new Book("python",200));
    book.add(new Book("html",200));
    BookImplementation obj = new BookImplementation();
    System.out.println(obj.getNameOfBooks(book));
}
```