

Class Book

```
public class Book {  
    protected String title;  
    protected String author;  
    public Book(String title, String author) {  
        this.title = title;  
        this.author = author;  
    }  
    public String getTitle() {  
        return title;  
    }  
    public String getAuthor() {  
        return author;  
    }  
    @Override  
    public String toString() {  
        return "Title: " + title + ", Author: " + author;  
    }  
}
```

Class AudioBook

```
public class AudioBook extends Book{  
    private int duration;  
    private String narrator;  
  
    public AudioBook(String title, String author,  
                     int duration, String narrator) {  
        super(title, author);  
        this.duration = duration;  
        this.narrator = narrator;  
    }  
    public int getDuration() {  
        return duration;  
    }  
    public String getNarrator() {  
        return narrator;  
    }  
    @Override  
    public String toString() {  
        return super.toString() + ", Format: Audio, Duration: "  
               + duration + ", Narrator: " + narrator;  
    }  
}
```

Class WrittenBook

```
public class WrittenBook extends Book{
    private int nPages;
    public WrittenBook(String title, String author, int nPages) {
        super(title, author);
        this.nPages = nPages;
    }
    public int getnPages() {
        return nPages;
    }
    @Override
    public String toString() {
        return super.toString() + ", Format: Written, number of pages: "
            + nPages;
    }
}
```

Class PrintedBook

```
public class PrintedBook extends WrittenBook{
    private int ISBN;
    private boolean hardcover;
    public PrintedBook(String title, String author, int nPages,
                       int ISBN, boolean hardcover) {
        super(title, author, nPages);
        ISBN = ISBN;
        this.hardcover = hardcover;
    }
    public PrintedBook(String title, String author, int nPages) {
        super(title, author, nPages);
        ISBN = 0;
        hardcover = false;
    }
    public int getISBN() {
        return ISBN;
    }
    public String getCoverType(){
        return hardcover ? "Hardcover" : "Paperback";
    }
    @Override
    public String toString() {
        return super.toString() + ", Printed, ISBN: " + ISBN + ", "
            + getCoverType();
    }
}
```

Class EBook

```
public class Ebook extends WrittenBook{

    private int size;
    public Ebook(String title, String author, int nPages, int size) {
        super(title, author, nPages);
        this.size = size;
    }
    public int getSize() {
        return size;
    }
    public PrintedBook print(){
        PrintedBook temp = new PrintedBook(title,author, getnPages());
        return temp;
    }
    @Override
    public String toString() {
        return super.toString() + ", Ebook, size: " + size + "MB";
    }
}
```