

Online E-Book Maker

Prof.shwethashree, Revathi Anusha, Gangabika Vatsalya

Asst.prof.Shwethashree ,professor ,CSE Dept ,BITM ballari,Karnataka,India Revathi Anusha,student,CSE Dept,BITM ballari,Karnataka,India Gangabika Vatsalva ,CSE Dept,BITM ballari,Karnataka,India ____***

Abstract – This paper proposes a method to create E-Book for free. This software will have Admin Login, Author Login and user login. This system will allow the authors to make their E-Book without any charge. Author will have to register if new member in the system. And existing member can create new book or resume with old book. One Author cannot keep more than 3 incomplete Books, he has to complete 1 book at least to start new one. Book will be created on basics of Title, Context, No of Pages in books.

1.INTRODUCTION

Online E-Book maker is an web application which is an effective way to produce rich multimedia e-books. It is simple to use this tool and it makes easy to publish ebooks .It is a digital publication, with a wide range of potential viewers across the internet. When it comes to online e-book maker knowing the right way will be great help for delivering a high quality final publication that can be widely shared .which provides your readers an optimal reading experiences.

1.1 Objectives

- To provide online E-BOOK MAKER facility for author.
- To convert E-BOOK to pdf format online.
- To publish the E-BOOK in website.

1.2 Literature Survey

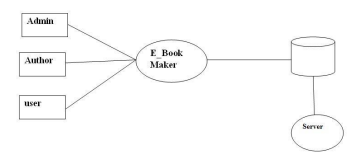
By examining the existing literature on e-books and reflecting on experience the literature review aims to define the existing problem spaces for e-books. It begins by pulling out the issues identified in published literature, which are mainly issues reported by librarians or library researchers rather than by the users themselves. It then examines the issues that arise from the acquisition, management, delivery and evaluation of e-books on a daily basis and operational level before concluding with an overview of the problems and irritations that arise for users around e-books.

2. Problem statement

To design and develop an application that provides online E-BOOK MAKER for author and to publish the E-BOOKS in website.

2.1. Architectural design

Below architectural diagram represents mainly flow of requests from users to database through servers.



2.2.Case study



Fig -1: home page

Above fig shows home page of E_Book, where before user login have to go to this page.





Fig-2:author registration page

Above fig shows registration page, where user or author must fill all the details before they register.



Fig-3:login page



Fig-4:admin home page

| Koshost / 127.0.1 p: x / ≧ Online E-Book x C (© localhost 8089/Ebook/Maker/accept.jsp | | | | | ŵ | 8 | • 0 | 0 | 0 | 6 |
|---|---------------------|------------------|----------------------|--------|---|-----|------|-------|---|-----|
| | Online | E-Bool | a Maker | | | | | | | |
| | Home Accept Astho | r Request | Book Details | Logout | | | | | | |
| | Un Ag | oproved Author [| Details | | | | | | | |
| | Registration Number | Author Name | Status | | | | | | | |
| | 16 | SWATHI VADOE | not approved Approve | | | | | | | |
| | 17 | SWATHI VADOE | not approved Approve | | | | | | | |
| | 18 | SWATHI VADOE | not approved Approve | D . | | | | | | |
| | 19 | SWATHI VADOE | not approved Approve | | | | | | | |
| | 20 | SWATHI VADOE | not approved Approve | | | | | | | |
| | 22 | | not approved Approve | | | | | | | |
| | 23 | Dx5h | not approved Approve | D | | | | | | |
| | | | | | | | | | | |
| | | Online E-Book | | | | | | | | |
| | | | | | | | | _ | _ | |
| | • 🗧 💼 📥 | P1 63 | S () () | | | ^ E | n 40 | EN EN | | 130 |

Fig-5:admin approve page

where above fig shows that admin should approve every author ,so that author can write a book after he get approved by admin.8

| | О | Inline E-Boo | »k Maker | | |
|---------|------|-----------------------|---------------------|---------|--|
| | | | | | |
| | Home | Accept Author Request | Book Details Logout | | |
| # Title | | Author | User | Publish | |
| | | © Online E-Box | ok . | | |
| | | | | | |
| | | | | | |
| | | | | | |

Fig-6:admin page

above fig shows after author has completed his book, where admin is going to publish a book.

3. CONCLUSIONS

Online E-BOOK store is an web application where the user can purchase books online. Through this application user can search for a book by its title and later user can buy , download books.

REFERENCES

- [1] Gardiner,Eileen and Ronald G.Musto.The electronic Book."In Suarez,Michael Felix,and H.R.Woudhuyse.The Oford comanion to the book.Oxford:Oxford University Press,2010,.164
- [2] "e_book".Oxford Dictionaries.Aril 2010.Oxford Dictionaries.Ari 2010.Oxford University Press.(accesses setember 2,2010).
- [3] Bhardwaj,Deepika(2015)."Doe e-books really threaten the future of rint?".newspaper.Retrieved May 6,2016