.

Book Club

**1.INFORMATION GETHRING**

**1.1 Project Profile:-**

| **Sr. No.** | **Title** | **Detail** |
| --- | --- | --- |
| 1. | Group No | 13 |
| 2. | Project Title | Book Club |
| 3. | Front-End Tool | ASP.NET |
| 4. | Back-End Tool | SQL Server |
| 5. | Project Type | Web Application |
| 6. | Project Duration | Nov to Feb |
| 7. | Project Team Size | Two(2) |
| 8. | Submitted By | Akbari Devangi B.(03051701245)  Paghadal Denisha P.(03051701266) |
| 9. | Stream | TYBCA(Sem - 6) |
| 10. | Guide By | Prof.Rimpal Patoliya |
| 11. | Submitted To | Shree V.N. Borad Mahila BCA College Joshipura-Junagadh. |

Prepared By:-Akbari Devangi B.

Paghadal Denisha P. Page 1

Paghadal Denisha P.

.

Book Club

**1.2 Introduction:-**

**Title:Book Club**

Our project is about book club.now a day bookclub is very useful for busy people. We provide a many types of books for children,elders and youngstar.in our site the user will Purchase books,update in book quantity,and delete the order also.

Our site is free for user.the book will buy more than one book at a time.we personaly visit the library and understand the importance of the book.the user can’t give any charge to visit the website.

**1.3 Scope:-**

⮚ This is an internet based application so that can be accessed anywhere.

⮚ Cash on delivery,searching for a product become very easy.

⮚ Enable the user to make the book shopping online sitting at home provides.

⮚ The features like classified list of products,author wise,publication wise,bookname wise providing cart.

⮚ Admin can manage the product,categories and can view the status of all placed order. ⮚ User can manage his own profile as well as password.

⮚ A product added into the shopping cart remains as it is until and unless they are removed order is placed for the same before use is logged out.

**1.4 Objective:-**

⮚ To provide an interactive and the user friendly system to the user.

⮚ To provide a simple and consistent output which meet user’s requirements.

⮚ To provide a simple user interface so that the user with a little knowledge about computer can do their work very easily.

⮚ Time and energy saving:

Person can easily login to online site while sitting at home,so by this we can say that it is time as energy saving.

Prepared By:-Akbari Devangi B.

Paghadal Denisha P. Page 2

Paghadal Denisha P.

.

Book Club

**1.5 Advantages:-**

⮚ Comparision of the traditional and book club and way buying books. ⮚ There is no doubt that shopping online can be very easy convenient for busy people.

⮚ The advantages of selling books online to the book seller is that he is not limited by geography location and time as compared to a physical store.

⮚ Any customer who is connected to the internet is able to place an order for any academic or non-accademic material.

⮚ This website is open any time for people.

⮚ Comparision of the book store and book club is very easy to buy a book.

**1.6 Limitation:-**

⮚ This website is use of little-bit technical knowledge required.

⮚ Internetconnection is must be compulsory to use this website.

⮚ There is no human interaction.

⮚ Making payment

Book Club

**2. REQUIREMENT ANALYSIS**

**2.1 Tools & Technology:-**

**2.1.1 Asp.net:-**

Asp.net is an object-oriented event driven development platform for waiting web-based application before .net active based server pages was the Microsoft technology for developing application that run through the browser.

Because Asp.net is based on the .net framework the some classes in the framework class library (fcl) are available to all .net based application.

Asp.net gives you the ability to code in any supported .net languages. (Including VB, C#, J# and many other languages that have their party compilers)

Asp.net also includes a fine furned data access model and flexinle data catching to further boost performance.

⮚ **Importance Of Asp.net:-**

**-** Asp.net is integrated with .net framework.

**-** Asp.net is compiled .net interpreted.

**-** Asp.net is multi language.

**-** Asp.net is hosted by the common language runtime.

**-** Asp.net is object-oriented.

**-** Asp.net is multiservice and multibrowser.

**-** Asp.net is easy to deploy and configure.

⮚ **New Feature Of Asp.net**

- Better language support.

- Programmable control.

- Event driven programming.

- Xml based components.

- User authentication which account and roles.

- Increased performanc

.

Book club

⮚ **Benefit Of Asp.net Are As Under**

**-** Designing tools are of varied type.

**-** make code cleaner.

**-** Easy to use graphical interface.

**-** provide various tools are debugging.

**-** Deployment, scalability, security, reliability are improved.

**2.1.2 Sql Server 2014:-**

Sql server 2014 express edition is the entry level free database and is ideal for learning and building desktop and small server data driven application it is the best choice for independent software vendors, developers and hobbyists building client application.

If you more need advanced database features sql server express can be seamlessly upgraded to other higher and versions of sql server.

Sql server express LOCALB, a list weight version of express that has all of its programmability features yet runs in user mode and has a fast, zero configuration installation and a short list of prerequisites.

⮚ **Features**

- Resource governor

- Policy

- Table

- back up

- Data capture

- Data collection

⮚ **Sql Advantages**

**-** Backup encryption executed at back up time to prevent tempering.

**-** Tables level access control, column level access data.

**-** Cross platform support and .net are.

**-** Transparent data encryption the ability to encryption and entire Data base. **-** Auditing, monitoring at t

Book Club

**2.1.3 JavaScript:-**

- Java script is a scripting language often used to client side web development. - Java script was influenced by many language and was designed to have similar work to java but be easier for non- programmers to work with.

⮚ **Features Of Java Script**

- In the community of web developers and surfers java script is highly popular as client side scripting language for the web browser.

⮚ **Support For Object**

- Java script is an object oriented language however the way java script handles object inheritance is bit different from conventional objected programming language like java due to this java script support most of the object oriented concepts while being simple to learn and use.

**2.1.4 CSS:-**

- Css cascading style sheets.

- Css use to control the style and layout of multiple web pages all once.

- Styles are normally stored in style sheets. External style sheets are stored in css file. - Styles ware added to html to solve a problem.

- Multiple style definition will cascaded in to one.

**2.2 User Characteristic:-**

1. User should be comfortable with English language.

2. Basic knowledge about computer.

3. Use able to put required in formation secure user login account.

4. These users are usually responsible for insuring that

5. A design is feasible and software.

6. More often than not software is design for a client.

**2.2.1 Education level:-**

**-** User should be conformable with English la

.

Book Club

**2.2.2 Skills:-**

Users should have basic knowledge and should be comfortable using Generate purpose application on compare.

User should have provided information, on regarding the wedding planner.

**2.3 Hardware & Software:-**

System develop in following configuration:-

**2.3.1 Hardware:-**

| **Hardware** | **Specification** |
| --- | --- |
| **Hard Disk** | 500 GB |
| **Processor** | 3.30 GHZ |
| **RAM** | 4.00 GB |

**2.3.2 Software:-**

| **Software** | **Specification** |
| --- | --- |
| **Operating System** | Microsoft Windows 10 |
| **Tools** | Asp.net (visual studio 2015) |
| **Back-End** | SQL server 2014 |
| **System Type** | 64 bit Operating System |

Book Club

**3. PROJECT PLANNING**

We referred the book from library with the help of them we can make project more efficient & more reliable.

Project planning is part of project management which related to the use of schedules such as Gantt chart to plan and subsequently report progress within the project environment. Following this step the durations for the various task necessary to complete the work are listed and grouped in to a work are breakdown structure.

After collection all data we start make web pages by macromedia.

**3.1 Waterfall Model: -**

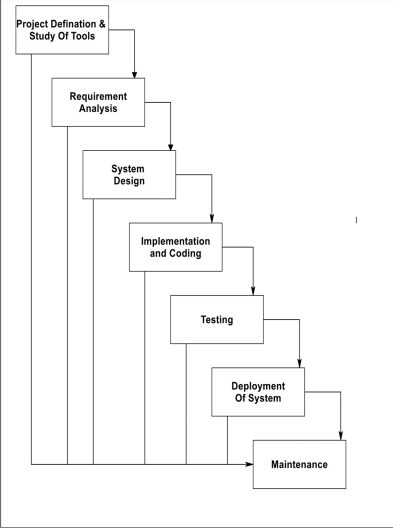
The waterfall model was first process model to be introduction it is also referred to as a liner sequential lifecycle model.

It is very simple to understand and use in a waterfall model, each phase must be completed before the next phase can begin and there is no overlapping in the page.

P

.

Book Club



**3.1.1 Project Definition & Study of Tool: -**

Our project is about Book Club.this work is online selling a book.

**3.1.2 Requirement Analysis: -**

The requirements gathering process makes stronger and focused specifically on business activities understanding requirement.

an analyst can have clear idea about the nature of the software including function behavior, performance and interface requirement for the system recorded and executed with the users.

Prepared By:-Akbari Devangi B.

Paghadal Denisha P. Page 9

Paghadal Denisha P.

.

Book Club

**3.1.3 System Design: -**

Software design shows following four distinct components of a program. • Database design

• Software architecture

• Interface design

• Algorithm

The process converts requirements into a symbolic representation of the software that can be used for static testing before coding like requirement the design in documented and turns out to be part of the software configuration.

**3.1.4 Implementation & Coding: -**

The design must be converted into a machine, program the code generation step done this task. If design is performed in a correctly code generation can be done speedy and with more efficiency.

**3.1.5 Testing: -**

Once code developed program testing can be started. The testing process

covered by static and dynamic way. It also covers structure and functional testing. for quality testing also covers non-functional requirements.

**3.1.6 Deployment of System: -**

Once the functional and non-functional testing is done the product deployment in the customer environment or released in to the market.

**3.1.7 Maintenance: -**

There are some issues which come up in the client environment to fix those issues patches are released maintenance is done to deliver these changes in the customer environment.

Prepared By:-Akbari Devangi B.

Paghadal Denisha P. Page 10

Paghadal Denisha P.

.

Book Club

**3.2 Project Scheduling : -**

Project scheduling is corned with the techniques that can be employed to manage the activity that need to be undertaken during the development of a project.

| **No** | **Activity** | **Starting**  **Date** | **Completion**  **Date** |
| --- | --- | --- | --- |
| 1 | Requirement analysis | 20 Nov | 30 Nov |
|  |  |  |  |
| 2 | System analysis | 1 Dec | 14 Dec |
|  |  |  |  |
| 3 | Project planning & scheduling | 15 Dec | 28 Dec |
|  |  |  |  |
| 4 | System design & form design | 29 Dec | 11 Jan |
|  |  |  |  |
| 5 | Coding & implementation | 12 Jan | 14 Feb |
|  |  |  |  |
| 6 | Testing | 15 Feb | 25 Feb |
|  |  |  |  |
| 7 | Documentation | 20 Nov | 25 Feb |

Prepared By:-Akbari Devangi B.

Paghadal Denisha P. Page 11

Paghadal Denisha P.

.

Book Club

**3.2.1 Gantt chart & Timeline Chart:-**

| **Task date& name** | **20Nov to**  **30Nov** | **1Dec**  **to**  **14Dec** | **15Dec to**  **28Dec** | **29Dec to**  **11Jan** | **12Jan**  **to**  **14Feb** | **15Feb to**  **25Feb** | **20Nov to**  **25Feb** |
| --- | --- | --- | --- | --- | --- | --- | --- |
| **Requirement analysis** |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |
| **System analysis** |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |
| **Project planning scheduling** |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |
| **System design** |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |
| **Impletation&coding** |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |
| **Testing** |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |
| **Documentation** |  |  |  |  |  |  |  |

Prepared By:-Akbari Devangi B.

Paghadal Denisha P. Page 12

Paghadal Denisha P.

.

Book Club

**4. FEASIBILITY STUDY**

The initial investigation points to the question whether the project is feasible a feasibility is conducted to identity the best system that meets the all the requirements this includes an identification description and evaluation of the proposed system and selection of the best system for the job.

The requirement of the system is specified with a set of constraints. Such as system objective and the description of the output. If is then duty of the analyst to evaluate the feasibility of the proposed system to generate the above results.

**4.1 Technical Feasibility: -**

⮚ Technical current of technology supports the proposed system. The current setup is sufficient for the processing of the kind tasks.

⮚ Management agreed to purchase extra device for latest technology if necessary. ⮚The software needed to important and execute the system are already exit.

⮚ Technical analysis evaluation technical merits of the system at the same time collecting additional information about performance, reliability, maintainability and productivity.

**4.2 Operational Feasibility: -**

⮚ The proposed system will fulfill the company’s quarrymen.

⮚ The proposed system covers all aspect of the current Manual system.

⮚ The human sources required number of staff operationally for the company. ⮚ Proposed system is helpful for all the users associated with the organization. ⮚ The decision making process of their will also become faster with the use of data integration,

consolidation so it is feasible to implement the system.

**4.3 Social Feasibility: -**

⮚ Social feasibility addresses the influences that a proposed project may have on the social system in the project environment.

⮚ It should be recognized that workers in certain industries may have certain status system within the society.

⮚ The ambient social structure may be such that certain categories of workers may be in short supply or non-existent.

**The stages in social assessment are:-**

• Develop an effective public plan to involve all potentially affected public. • Scoping to identify the full range of probable social impacts.

• Screening to determine the boundaries of the SIA.

Prepared By:-Akbari Devangi B.

Paghadal Denisha P. Page 13

Paghadal Denisha P.

.

Book Club

**4.4 Organizational Feasibility:-**

⮚ I have organizational feasibility as meaning whether the new system will fit in to the organization and meet the current goals and objectives.

⮚ This involves questions such as whether the system has enough support to be implemented successfully whether it brings an excessive amount of change and whether the organization is changing two rapidly to it.

**Two of important factors in this are:-**

• The passion that the sole entrepreneur or management team has for the business idea. • The extent to which the management team or sole entrepreneur understand the markets in

which the firm will participate.

**4.5 Economic Feasibility: -**

⮚ Economic feasibility is the most important and frequent used method for evaluating the effectiveness of the proposed system.

⮚ It is very essential the main goal of the proposed system is to have economically better result along with increased efficiency cost benefit analysis is usually performed for the purpose. ⮚ It is the comparative study of the cost versus the benefit and savings that are expected from the proposed system, since the organization is well equipped with the organization is well equipped with the required hardware the project was found to be economically.

**Cost Estimation: -**

****Working the estimation is given:

3Months and 3 days =95days

Hours 1 days = 95\*4=380/24 = 16days

Now, the expense & cost estimation

| **Light Bill** | 3000 |
| --- | --- |
| **Energy charge** | 2500 |
| **Database design** | 3000 |
| **Coding** | 7500 |
| **Internet connection** | 2000 |
| **Extra activity** | 2000 |
| **Total** | **20000 Rs**. |

Prepared By:-Akbari Devangi B.

Paghadal Denisha P. Page 14

Paghadal Denisha P.

.

Book Club

**5. DATABASE DESIGN**

**5.1 Use Case Diagram:-**

**USER:-**

Prepared By:-Akbari Devangi B.

Paghadal Denisha P. Page 15

Paghadal Denisha P.

.

Book Club

**ADMIN:-**

Prepared By:-Akbari Devangi B.

Paghadal Denisha P. Page 16

Paghadal Denisha P.

.

Book Club

**5.2 DFD (Data Flow Diagram):-**

Data is the life blood of any system. Diagram of flow of data in system and its processing. which converts data into valuable information in known as data flow diagram. It will not show logic of the algorithm its shows only flow of the data from the process to the process or from the table or from external source to the external source to the external destination.

**[1] Data process:** 

**[2] Data Store:**

**[3]External interaction:- **

**[4]Dynamic connector**

**5.2.1 DFD :-**

**Level – 0:-**

Prepared By:-Akbari Devangi B.

Paghadal Denisha P. Page 17

Paghadal Denisha P.

.

Book Club

**Level – 1:-**

**User:**

Prepared By:-Akbari Devangi B.

Paghadal Denisha P. Page 18

Paghadal Denisha P.

.

Book Club

**Admin:-**

Prepared By:-Akbari Devangi B.

Paghadal Denisha P. Page 19

Paghadal Denisha P.

.

Book Club

**5.3 Class Diagram:-**

Prepared By:-Akbari Devangi B.

Paghadal Denisha P. Page 20

Paghadal Denisha P.

.

Book Club

**5.4 DATA DICTIONARY:-**

The Data Dictionary can be specifically defining as an exhaustively organized list of all data elements that are pertinent to the system with precise, rigorous understanding of inputs and outputs and the components of stores along with all the constraints and intermediate calculations.

In other words, a data dictionary is a catalogue – a repository of element in a system. Here in a data dictionary one can find list of all the elements composing the data flowing through a system. The major elements are data flows, data stores and process. The data dictionary stores the details and description of all these elements.

**Importance of Data Dictionary:-**

• To manage the details in large system.

• To communicate a common meaning for all system elements.

• To document the features of a system. To facilitate analyst for the details in order to evaluate system requirements.

Following is the list of Tables which are used in my project. Consider Following Data Dictionary which denotes tables detail.

Table:-1 register

Table:-2 category

Table:-3 product

Table:-4 contact

Table:-5 wishlist

Table:-6 cart1

Table:-7 cart2

Table:-8 UserRatings

Table:-9 bill

Prepared By:-Akbari Devangi B.

Paghadal Denisha P. Page 21

Paghadal Denisha P.

.

Book Club

Table 1:-register

| **Fieldname** | **Data Type** |
| --- | --- |
| id | int |
| firstname | varchar(50) |
| lastname | varchar(50) |
| username | varchar (50) |
| password | varchar(30) |
| contactno | varchar(12) |
| usertype | varchar(50) |

Table 2:-category

| **Fieldname** | **Data Type** |
| --- | --- |
| id | int |
| cnm | varchar(30) |
| img | varchar (200) |

Table 3:-product

| **Fieldname** | **Data Type** |
| --- | --- |
| id | int |
| cnm | varchar(30) |
| pid | varchar(50) |
| pnm | varchar (50) |
| price | int |
| stock | int |
| img | varchar(200) |
| des | varchar(1000) |
| offer | varchar(50) |

Prepared By:-Akbari Devangi B.

Paghadal Denisha P. Page 22

Paghadal Denisha P.

.

Book Club

Table 4:-Contact

| **Fieldname** | **Data Type** |
| --- | --- |
| id | int |
| email | varchar(50) |
| contactno | varchar(12) |
| message | varchar (1000) |

Table 5:-wishlist

| **Fieldname** | **Data Type** |
| --- | --- |
| id | int |
| Pid | varchar(50) |
| pnm | varchar(50) |
| username | varchar(50) |
| img | varchar(100) |

Table 6:-cart1

| **Fieldname** | **Data Type** |
| --- | --- |
| id | int |
| pid | varchar(50) |
| pnm | varchar(50) |
| username | varchar (50) |
| img | varchar(50) |
| qty | int |
| price | int |
| total | int |

Prepared By:-Akbari Devangi B.

Paghadal Denisha P. Page 23

Paghadal Denisha P.

.

Book Club

Table 7:-cart2

| **Fieldname** | **Data Type** |
| --- | --- |
| id | int |
| pid | varchar(50) |
| pnm | varchar(50) |
| username | varchar(50) |
| img | varchar(200) |
| qty | int |
| price | int |
| total | int |
| orderno | varchar(100) |

Table 8:-UserRatings

| **Fieldname** | **Data Type** |
| --- | --- |
| id | int |
| Rating | smallint |
| pid | int |

Prepared By:-Akbari Devangi B.

Paghadal Denisha P. Page 24

Paghadal Denisha P.

.

Book Club

Table 9:-bill

| **Fieldname** | **Data Type** |
| --- | --- |
| id | int |
| username | varchar(50) |
| fname | varchar(30) |
| lname | varchar(30) |
| email | varchar(50) |
| cont | varchar(12) |
| addr | varchar(500) |
| city | varchar(50) |
| state | varchar(50) |
| country | varchar(50) |
| zip | int |
| date | varchar(50) |
| billno | inti int nt |
| orderno | varchar(100) |
| totalamt | int |

Prepared By:-Akbari Devangi B.

Paghadal Denisha P. Page 25

Paghadal Denisha P.

.

Book Club

**6. DATABASE NORMALIZATION**

**UNnormalization**: -

id id pname

| username | pnm | image |
| --- | --- | --- |
| email | image | qty |
| password | pid | price |
| role | height | email |
| id | width | id |
| username | price | firstname |
| email | stock | lastname |
| message | description | email |
| id | id | contactno |
| category | pid | address |
| country | state | city |
| zip | date | totalamt |
| id | Rating | pid |
| discount | orderstatus | pid |
| pnm | username | img |

⮚ There are three types of normalization:-

• 1NF

• 2NF

• 3NF

Prepared By:-Akbari Devangi B.

Paghadal Denisha P. Page 26

Paghadal Denisha P.

.

Book Club

**1NF:-**

Table 1:-register

| **Fieldname** | **Data Type** |
| --- | --- |
| id | int |
| firstname | varchar(50) |
| lastname | varchar(50) |
| username | varchar (50) |
| password | varchar(30) |
| contactno | varchar(12) |
| usertype | varchar(50) |

Table 2:-category

| **Fieldname** | **Data Type** |
| --- | --- |
| id | int |
| cnm | varchar(30) |
| img | varchar (200) |

Table 3:-product

| **Fieldname** | **Data Type** |
| --- | --- |
| id | int |
| cnm | varchar(30) |
| pid | varchar(50) |
| pnm | varchar (50) |
| price | int |
| stock | int |
| img | varchar(200) |
| des | varchar(1000) |
| offer | varchar(50) |

Prepared By:-Akbari Devangi B.

Paghadal Denisha P. Page 27

Paghadal Denisha P.

.

Book Club

Table 4:-Contact

| **Fieldname** | **Data Type** |
| --- | --- |
| id | int |
| email | varchar(50) |
| contactno | varchar(12) |
| message | varchar (1000) |

Table 5:-cart1

| **Fieldname** | **Data Type** |
| --- | --- |
| id | int |
| pid | varchar(50) |
| pnm | varchar(50) |
| username | varchar (50) |
| img | varchar(50) |
| qty | int |
| price | int |
| total | int |

Prepared By:-Akbari Devangi B.

Paghadal Denisha P. Page 28

Paghadal Denisha P.

.

Book Club

Table 6:-cart2

| **Fieldname** | **Data Type** |
| --- | --- |
| id | int |
| pid | varchar(50) |
| pnm | varchar(50) |
| username | varchar(50) |
| img | varchar(200) |
| qty | int |
| price | int |
| total | int |
| orderno | varchar(100) |

Table 7:-bill

| **Fieldname** | **Data Type** |
| --- | --- |
| id | int |
| username | varchar(50) |
| fname | varchar(30) |
| lname | varchar(30) |
| email | varchar(50) |
| cont | varchar(12) |
| addr | varchar(500) |
| city | varchar(50) |
| state | varchar(50) |
| country | varchar(50) |
| zip | int |
| date | varchar(50) |
| billno | inti int nt |
| orderno | varchar(100) |
| totalamt | int |

Prepared By:-Akbari Devangi B.

Paghadal Denisha P. Page 29

Paghadal Denisha P.

.

Book Club

Table 8:-UserRatings

| **Fieldname** | **Data Type** |
| --- | --- |
| id | int |
| Rating | smallint |
| pid | int |

Table 9:-wishlist

| **Fieldname** | **Data Type** |
| --- | --- |
| id | int |
| Pid | varchar(50) |
| pnm | varchar(50) |
| username | varchar(50) |
| img | varchar(100) |

**2NF:-**

Table 1:-register

| **Fieldname** | **Data Type** | **Constraint** |
| --- | --- | --- |
| id | int | Primary Key |
| firstname | varchar(50) | - |
| lastname | varchar(50) | - |
| username | varchar (50) | - |
| password | varchar(30) | - |
| contactno | varchar(12) | - |
| usertype | varchar(50) | - |

Prepared By:-Akbari Devangi B.

Paghadal Denisha P. Page 30

Paghadal Denisha P.

.

Book Club

Table 2:-category

| **Fieldname** | **Data Type** | **Constraint** |
| --- | --- | --- |
| id | int | Primary Key |
| cnm | varchar(30) | - |
| img | varchar (200) | - |

Table 3:-product

| **Fieldname** | **Data Type** | **Constraint** |
| --- | --- | --- |
| id | int | Primary Key |
| cnm | varchar(30) | - |
| pid | varchar(50) | - |
| pnm | varchar (50) | - |
| price | int | - |
| stock | int | - |
| img | varchar(200) | - |
| des | varchar(1000) | - |
| offer | varchar(50) | - |

Table 4:-Contact

| **Fieldname** | **Data Type** | **Constraint** |
| --- | --- | --- |
| id | int | Primary Key |
| email | varchar(50) | - |
| contactno | varchar(12) | - |
| message | varchar (1000) | - |

Prepared By:-Akbari Devangi B.

Paghadal Denisha P. Page 31

Paghadal Denisha P.

.

Book Club

Table 5:-cart1

| **Fieldname** | **Data Type** | **Constraint** |
| --- | --- | --- |
| id | int | Primary Key |
| pid | varchar(50) | - |
| pnm | varchar(50) | - |
| username | varchar (50) | - |
| img | varchar(50) | - |
| qty | int | - |
| price | int | - |
| total | int | - |

Table 6:-cart2

| **Fieldname** | **Data Type** | **Constraint** |
| --- | --- | --- |
| id | int | Primary Key |
| pid | varchar(50) | - |
| pnm | varchar(50) | - |
| username | varchar(50) | - |
| img | varchar(200) | - |
| qty | int | - |
| price | int | - |
| total | int | - |
| orderno | varchar(100) | - |

Prepared By:-Akbari Devangi B.

Paghadal Denisha P. Page 32

Paghadal Denisha P.

.

Book Club

Table 7:-bill

| **Fieldname** | **Data Type** | **Constraint** |
| --- | --- | --- |
| id | int | Primary Key |
| username | varchar(50) | - |
| fname | varchar(30) | - |
| lname | varchar(30) | - |
| email | varchar(50) | - |
| cont | varchar(12) | - |
| addr | varchar(500) | - |
| city | varchar(50) | - |
| state | varchar(50) | - |
| country | varchar(50) | - |
| zip | int | - |
| date | varchar(50) | - |
| billno | inti int nt | --- |
| orderno | varchar(100) | - |
| totalamt | int | - |

Table 8:-UserRatings

| **Fieldname** | **Data Type** | **Constraint** |
| --- | --- | --- |
| id | int | Primary Key |
| Rating | smallint | - |
| pid | int | - |

Prepared By:-Akbari Devangi B.

Paghadal Denisha P. Page 33

Paghadal Denisha P.

.

Book Club

Table 9:-wishlist

| **Fieldname** | **Data Type** | **Constraint** |
| --- | --- | --- |
| id | int | Primary Key |
| Pid | varchar(50) | - |
| pnm | varchar(50) | - |
| username | varchar(50) | - |
| img | varchar(100) | - |

**3NF:-**

| **Fieldname** | **Data Type** | **Constraint** |
| --- | --- | --- |
| id | int | Primary Key |
| username | varchar(50) | - |
| fname | varchar(50) | - |
| lname | varchar(50) | - |
| email | varchar(50) | - |
| pid | varchar(50) | - |
| pnm | varchar(50) | - |
| img | varchar(200) | - |
| qty | int | - |
| price | int | - |
| orderno | varchar(100) | - |
| date | varchar(50) | - |
| contacno | varchar(12) | - |
| des | varchar(2000) | - |

Prepared By:-Akbari Devangi B.

Paghadal Denisha P. Page 34

Paghadal Denisha P.

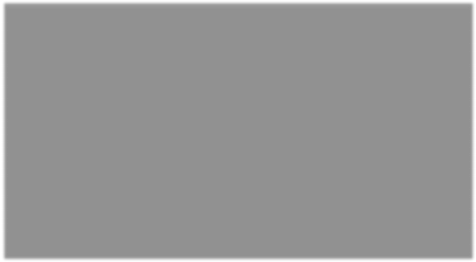
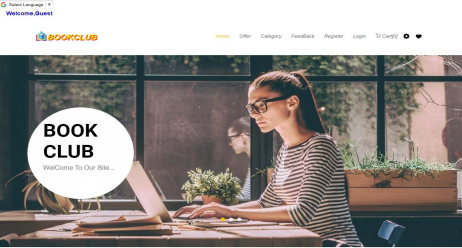
.

Book Club

**7. SCREEN SHORT**

**User Side:**

⮚ **Home Page**

****

⮚ **Register**

using System;

using System.Collections.Generic;

using System.Linq;

using System.Web;

using System.Web.UI;

using System.Web.UI.WebControls;

using System.Data.SqlClient;

using System.Configuration;

public partial class register : System.Web.UI.Page

{

SqlConnection cn;

protected void Page\_Load(object sender, EventArgs e)

{

cn = new SqlConnection(ConfigurationManager.ConnectionStrings["cn"].ConnectionString); }

protected void Button1\_Click(object sender, EventArgs e)

{

string q = "select username from register where username='" + TextBox3.Text + "'";

Prepared By:-Akbari Devangi B.

Paghadal Denisha P. Page 35

Paghadal Denisha P.

.

Book Club

SqlCommand c = new SqlCommand(q, cn);

cn.Open();

SqlDataReader dr = c.ExecuteReader();

if (dr.Read())

{

Response.Write("<script>alert('email is match')</script");

cn.Close();

}

else

{

cn.Close();

string qry = "insert into

register(firstname,lastname,username,password,contact,usertype)values('" + TextBox1.Text + "','" + TextBox2.Text + "','" + TextBox3.Text + "','" + TextBox7.Text + "','" + TextBox6.Text + "','user')";

SqlCommand cmd = new SqlCommand(qry, cn);

cn.Open();

// Response.Write(qry);

int res = cmd.ExecuteNonQuery();

if (res > 0)

{

Response.Write("<script> alert('Sucessfully Register');</script>");

Response.Write("<script>window.location.href = 'Default.aspx'</script>");

}

else

{

Response.Write("<script>alert('Register Not Sucessfully');</script>");

Response.Write("<script>window.location.href = 'register.aspx'</script>"); }

cn.Close();

}

}

}

Prepared By:-Akbari Devangi B.

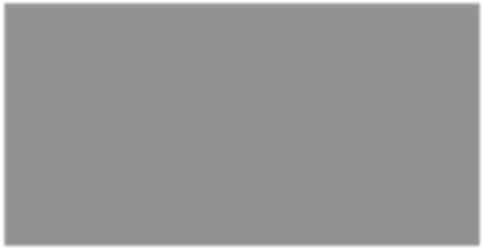
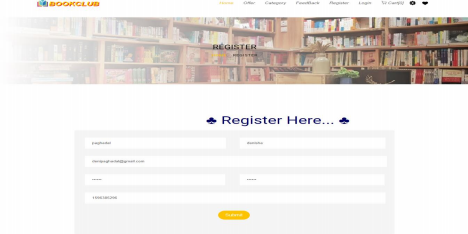
Paghadal Denisha P. Page 36

Paghadal Denisha P.

.

Book Club

**Output:**

****⮚ **Login**

using System;

using System.Collections.Generic;

using System.Linq;

using System.Web;

using System.Web.UI;

using System.Web.UI.WebControls;

using System.Data.SqlClient;

using System.Configuration;

public partial class login : System.Web.UI.Page

{

SqlConnection cn;

protected void Page\_Load(object sender, EventArgs e)

{

cn = new SqlConnection(ConfigurationManager.ConnectionStrings["cn"].ConnectionString); }

protected void Button1\_Click(object sender, EventArgs e)

{

string qry="select \* from register where username='"+TextBox1.Text+"'and password='"+TextBox2.Text+"'";

SqlCommand cmd = new SqlCommand();

cmd.Connection = cn;

cmd.CommandText = qry;

cn.Open();

SqlDataReader dr = cmd.ExecuteReader();

if(dr.Read())

{

Prepared By:-Akbari Devangi B.

Paghadal Denisha P. Page 37

Paghadal Denisha P.

.

Book Club

if (dr[6].ToString() == "user")

{

Response.Write("<script> alert('Login Sucessfully...');</script>");

Session["user"] = TextBox1.Text;

Session["nm"] = dr[1].ToString();

Response.Write("<script>window.location.href = 'Default.aspx'</script>");

}

else

{

Session["user"] = TextBox1.Text;

Session["nm"] = dr[1].ToString();

Response.Redirect("~//admin//Default.aspx");

}

}

else

{

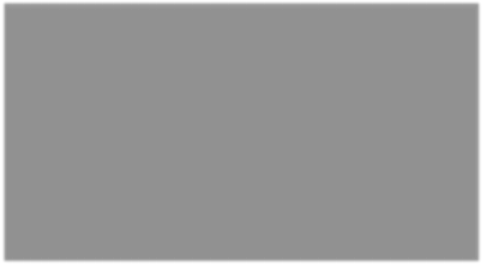
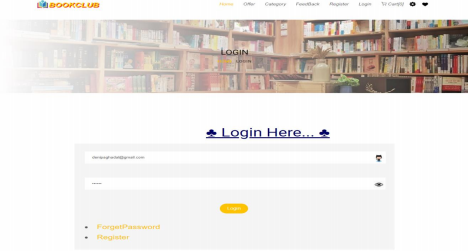
Response.Write("<script>alert('Login Not Sucessfully');</script>");

Response.Write("<script>window.location.href = 'login.aspx'</script>"); }

}

}

**Output:**

****

Prepared By:-Akbari Devangi B.

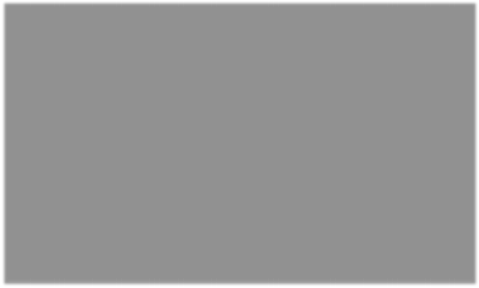
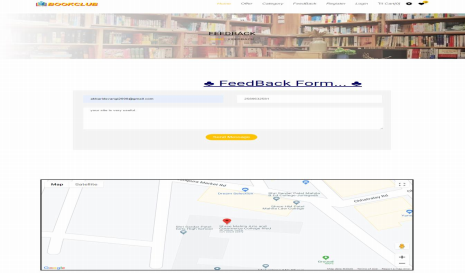
Paghadal Denisha P. Page 38

Paghadal Denisha P.

.

Book Club

⮚ **FeedBack**

****

⮚ **Offer**

****

Prepared By:-Akbari Devangi B.

Paghadal Denisha P. Page 39

Paghadal Denisha P.

.

Book Club

⮚ **Category**

****⮚ **SubCategory**

**** 

Prepared By:-Akbari Devangi B.

Paghadal Denisha P. Page 40

Paghadal Denisha P.

.

Book Club

⮚ **Details**

****⮚ **Cart**

****

Prepared By:-Akbari Devangi B.

Paghadal Denisha P. Page 41

Paghadal Denisha P.

.

Book Club

⮚ **CheckOut**

****⮚ **WhishList**

****

Prepared By:-Akbari Devangi B.

Paghadal Denisha P. Page 42

Paghadal Denisha P.

.

Book Club

**AdminSide:**

⮚ **Home Page**

****

⮚ **Category Form**

****

Prepared By:-Akbari Devangi B.

Paghadal Denisha P. Page 43

Paghadal Denisha P.

.

Book Club

⮚ **View Category**

****⮚ **Product Form**

using System;

using System.Collections.Generic;

using System.Linq;

using System.Web;

using System.Web.UI;

using System.Web.UI.WebControls;

using System.Data.SqlClient;

using System.Configuration;

public partial class Admin\_product : System.Web.UI.Page

{

SqlConnection cn;

protected void Page\_Load(object sender, EventArgs e)

{

cn = new SqlConnection(ConfigurationManager.ConnectionStrings["cn"].ConnectionString); DropDownList2.Items.Add("--Select--");

SqlCommand cmd = new SqlCommand("select cnm from category",cn);

cn.Open();

SqlDataReader dr = cmd.ExecuteReader();

while(dr.Read())

{

DropDownList2.Items.Add(dr[0].ToString());

}

cn.Close();

}

protected void btn\_Click(object sender, EventArgs e)

Prepared By:-Akbari Devangi B.

Paghadal Denisha P. Page 44

Paghadal Denisha P.

.

Book Club

{

string g;

if (radio1.Checked)

{

g = "Yes";

}

else

{

g = "No";

}

string fn = "";

if (FileUpload1.HasFile)

{

fn = FileUpload1.FileName;

}

string qry = "insert into product(cnm,pid,pnm,price,stock,img,des,offer,discount)values('" +DropDownList2.SelectedItem + "','" + TextBox1.Text + "','" + TextBox2.Text + "'," + TextBox6.Text + "," + TextBox7.Text +

",'"+fn+"','"+TextBox8.Text+"','"+g.ToString()+"','"+TextBox9.Text+"')"; SqlCommand cmd = new SqlCommand(qry, cn);

cn.Open();

//Response.Write(qry);

int res = cmd.ExecuteNonQuery();

String str = Server.MapPath("~\\img\\");

if (res > 0)

{

FileUpload1.SaveAs(str + "\\" + fn);

Response.Write("<script> alert('Sucessfully Add Product');</script>"); Response.Write("<script>window.location.href = 'Default.aspx'</script>"); // Response.Redirect("~//Admin/Default.aspx");

}

else

{

Response.Write("<script>alert('Not Sucessfully Add Product');</script>"); Response.Write("<script>window.location.href = 'product.aspx'</script>"); }

cn.Close();

}

}

Prepared By:-Akbari Devangi B.

Paghadal Denisha P. Page 45

Paghadal Denisha P.

.

Book Club

**Output:-**

****

⮚ **View Product**

****

Prepared By:-Akbari Devangi B.

Paghadal Denisha P. Page 46

Paghadal Denisha P.

.

Book Club

⮚ **View Register**

****

⮚ **View FeedBack**

****

Prepared By:-Akbari Devangi B.

Paghadal Denisha P. Page 47

Paghadal Denisha P.

.

Book Club

**8. SOFTWARE TESTING**

Software testing in values the executing of a software component or system component of evaluates one or more properties of interest.

Meet the requirements that guided its design the development. Responds correctly to all kinds of inputs. Perform its function whether on acceptable time. Is sufficiently usable.

**8.1 Type of Testing: -**

**1.** White Box Testing

**2.** Black Box Testing

**3.** Validation Testing

**4.** Alpha

**5.** Beta

**6.** Manually

**8.1.1 White Box Testing:-**

****

****

As per our project, we have used white box testing model because independent paths of PHP file and loop are the cornerstones of the vast majority of all algorithms implemented in the software. White box testing sometime called glass box testing, where test data are derived from direct examination of the code to be tested.

For glass box testing the test case cannot be determined until the code has actually been written both of these testing techniques have advantages and disadvantages, but when combined, they help to ensure thorough testing of the product.

Prepared By:-Akbari Devangi B.

Paghadal Denisha P. Page 48

Paghadal Denisha P.

.

Book Club

**8.1.2 Black Box Testing: -**

****

It takes an external perspective of the test object to derive test cases. These tests can be functional or non-functional, though usually functional.

The test designer selects valid and invalid input and determines the correct output. • Interface errors.

• Errors data structures or external data base access.

• Behavior or performance errors.

• Initialization and termination error.

**8.1.3 Validation Testing: -**

In validation testing, the software is assembling as a package. Validation testing is completely associated with requirement satisfaction of customers. According to this test, project is tested and found to be satisfactory for functional characteristic, behavioral characteristics and performance requirement.

**8.1.4 Alpha: -**

Alpha is the first letter of the Greek alphabet. In the system of Greek numerals, it has value of 1. It was derived from the Phoenician letter alpha.

Letter’s that arose from alpha include the Latin A and Cyrillic letter A. in English, the noun” Alpha” is used as a synonym for “beginning”, or” first”, Reflecting its Greek roots.

Prepared By:-Akbari Devangi B.

Paghadal Denisha P. Page 49

Paghadal Denisha P.

.

Book Club

**8.1.5 Beta: -**

Beta is the second latter or the Greek alphabet. In system of Greek numerals has valued has of 2. In ancient Greek, beta represented the voiced bilabial plosive. In modem Greek it represents the voice labiodentals fricative. Letters that arose from beta include the roman letter (B) and Cyrillic letter (5) and (B).

**8.1.6 Manual: -**

We have done manual testing for over project all the web pages validation, redirection, navigation are manually test by us.

**8.2 Test Strategy: -**

A test strategy is an outline that describe testing approach of the software development cycle. it is created to inform project manages, testers, and developers about some key issues of the testing objective, methods of testing new functions, total time and resources required for the project, and the testing environment.

Design document describe the functionality of the software to be enabled in the upcoming release’s corresponding test strategy should be created to test the new feature sets.

**8.3 Test case: -**

A test case is a set of conditions or variable under which a tester will determine whether a system under test satisfies requirements or works correctly. The process of developing test case can also help find problems in the requirements or design of an application.

**1** Formal test case

**2** Informal test case

**3** Typical written test cases

**4** Error Handling

**8.3.1 Formal Test Case: -**

The formal test case is order to fully test that all the requirements of an application are met, there must be at least two test cases for each requirement positive test and one negative test.

If a requirement has sub- requirements, each requirement must have at least two test cases. A formal test-case is characterized by a known input and by an expected output, which is worked out before the test is executed.

**8.3.2 Informal Test Case: -**

Information is valuable because it can affect behavior, a decision, or an outcome. For example, if a manager is told her company’s net profit decreased in the past month,

he may use this information as a reason to cut financial spending for the next month. A piece of information is considered valueless if, after receiving it, things remain unchanged. For a technical definition of information see information theory.

Prepared By:-Akbari Devangi B.

Paghadal Denisha P. Page 50

Paghadal Denisha P.

.

Book Club

**8.3.3 Typical Written Test Case: -**

A test case is usually a single step, or occasionally a sequence of steps, to test the correct behavior/functionally, features of an application. An expected result or expected outcome is usually given.

A written test case should also contain a place for the actual result. The larger test case may also contain prerequisite states or steps, and descriptions.

These steps can be stored in a word processor document, spreadsheet, database or other common repository.

**Additional information that may be included.**

- Test case id

- Test case description

- Test case step or order or exception number

- Related requirement

- Depth

- Text category

- Author

- Pass/failed

**8.3.4 Error Handling:-**

**ERROR:-** Statement Missing Error.

**SOLUTION: -** Must Be Semicolumn Is Over.



Prepared By:-Akbari Devangi B.

Paghadal Denisha P. Page 51

Paghadal Denisha P.

.

Book Club

**ERROR:-** Validation Error.

**SOLUTION: -** Must Be Specific Format To Enter Your Email.(Ex:-abc@gmail.com) 

Prepared By:-Akbari Devangi B.

Paghadal Denisha P. Page 52

Paghadal Denisha P.

.

Book Club

**9. PROJECT IMPLEMENTATION**

Implementation simply means carrying out the activities description in your work plan. executing a project in the water and sanitation sector is a very complex mission, as it requires the coordination of a wide range of activities the overseeing if a team, the management of budget, the communication to the public, among other issues.

Project implementation is the phase where visions and plans become reality. This is the logical, conclusion, after, evaluating, deciding, visioning, planning, applying for funds and finding the financial resources of a project.

**9.1 User of function: -**

A user define function is a programmed routine that has its parameters set by the user of the user of the system.

**9.1.1 Admin: -**

Admin is the heart of any application. In this project admin can view and manage all the details about the institute. The most important facility is to manage the input validation.

Another thing is that, material update, delete by the admin and add tricks so user cannot make any change in profile details. This makes the database secure and reliable.

**9.1.2 User: -**

User an individual who uses as computer. This includes expert programmer as well as Novice.

An end user is any individual who runs an application program.

User can login in the application with user id, password given after the registration.

**9.2 Security Features: -**

Security is an important aspect of any software components, without reasonable level of security, the availability, the reliability and safety may be compromised if external attack causes some damage to the system.

As our application web-based so network security is an aspect which should be provided by the servers where the application is deployed.

User name and password should not accessible by any other user. Only administrator can delete users.

Session is created as the user login and session is checked in all the modules.

Session destroyed after the user logout to application.

Prepared By:-Akbari Devangi B.

Paghadal Denisha P. Page 53

Paghadal Denisha P.

.

Book Club

**9.3 Coding Standards:-**

2 tier architecture used for coding which makes the functionality easy error face, easy modification.

The coding standard is the well-defined and standard style of coding with the help of the coding standard any person can go into any code and figure out what’s going on and new people can get up to speed quickly. A coding standard’s ways of doing several things such as the way variable are to be named the code is to be a id the comments are to be described, the work of function are to carried out etc.







The entire query is written as a store procedure which is separately stored for further modification.

Make a property file for all Queries. This will help in changing query easily without changing you. Java files. Queries can also be reused.

Data source is physical storage space where they actually data stored.

Connection is established in web.config file, developer doesn’t require making connection in the entire file, just have to call the connection string of web.config file. Keep few variables at class level along with frequently used DAO and Property files. Make proper usage of CSS files. Use standard Style Class defined in CSS except for exceptional cases.

Write proper comments in all files for easy maintenance and understanding. Changes in the files made should also be maintained.

Prepared By:-Akbari Devangi B.

Paghadal Denisha P. Page 54

Paghadal Denisha P.

.

Book Club

**10. LIMITATION AND FUTURE ENHANCEMENTS**

**10.1 Limitation: -**

⮚ Internetconnection is must be compulsory use this website.

⮚ This website is use of little-bit technical knowledge required.

⮚ There is no human interaction.

⮚ Data loss can occur due to technical issues so it is necessary to make back up at regular intervals of time.

**10.2 Future Enhancement: -**

⮚ In future we also provide the calling feature. User can call to the send image or audio and video message.

⮚ In short in future we are making more user friendly website.

⮚ In future we also provide the paytm feature.

Prepared By:-Akbari Devangi B.

Paghadal Denisha P. Page 55

Paghadal Denisha P.

.

Book Club

**11. CONCLUSION**

Our project is about book club.now a day bookclub is very useful for busy people.

We provide a many types of books for children,elders and youngstar.in our site the user will Purchase books,update in book quantity,and delete the order also.

User can buy Books items. User can easily register on our website and also they can buy our products. User can also show their registration details, order of products and their entry.

Provides information about the product in categories. Customer are provided with up to data information on the product available. The site is simple and dynamic. So, user can gather information easily.

Prepared By:-Akbari Devangi B.

Paghadal Denisha P. Page 56

Paghadal Denisha P.

.

Book Club

**12. BIBLIOGRAPHY**

**Reference book:-**

****Nirav Prakashan Web Developing Using Asp.net

**Website:-**

**www.w3school.com**

Prepared By:-Akbari Devangi B.

Paghadal Denisha P. Page 57

Paghadal Denisha P.