Online Itemization Structure

M DilliBabu¹ A. Murali Mohan Kuma²

¹STUDENT, DEPT OF MCA, MOTHER THERESA INSTITUTE OF COMPUTER APPLICATIONS, PALAMANER, INDIA
²ASSISTANT PROFESSOR, DEPT OF MCA, MOTHER THERESA INSTITUTE OF COMPUTER APPLICATIONS, PALAMANER, INDIA

ABSTRACT:
Online itemization structure is an application developed to provide online news service. This system allows the users to read the updated news anytime and from anywhere without any difficulty. The present system is the print media which conveys news and articles, but at a stipulated time. Often there is a huge time gap between the occurrence of an event and the news getting published. Also it is difficult for various reporters and journalists to coordinate with each other. The proposed system is a web application and updates news articles periodically. The system allows users to view the news at their convenience. The reporters can interact with the system and other reporters to generate accurate and reliable news. Users can also post their information and opinions.

Keywords: Journalists, Users, Reporters

I. INTRODUCTION

The objective of the application is to develop a system that offers news services online. The purpose is to design a system that becomes a substitute for print media. The system can be accessed by users at any time to read the current news and information. The purpose of developing this application is to become a substitute for the print media. This application reduces the problem of print media and provides online updated news and articles without any stipulation of time. By using this application users can get updated news without any time gap between the occurrence of an event and the published news. This application saves lot of effort to the organization by reducing the manual activities and also clears the difficulty of various reporters and journalist to coordinate with each other to share the information and get the alerts about the news happening. This main objective of this online itemization structure is to reduce the manual effort like workers, papers, reporters, publishers and various other permissions from government. This application saves lot of time and provides updated news to the users from their place. To provide flexibility to the users, the interfaces have been developed that are accessible through a browser. The administrative user interface concentrates on the consistent information that is practically, part of the organizational activities and which needs proper authentication for the data collection. These interfaces help the administrators with all the transactional states like Data insertion, Data deletion and Date updating along with the extensive data search capabilities. The operational or generic user interface helps the end users of the system in transactions.
through the existing data and required services.

II. MODULES

- Administrator module
- User module
- Reporter module

Administrator Module:
Administrator monitors all activities. Administrator authenticates and verifies all news information before it gets published. Administrator coordinates with all reporters and journalists for reliable information. Administrator also monitors all user activities.

User module:
The user can read the news paper by downloading it. User can access information based up on categories and relevance. User can also become a reporter with administrator permission.

Reporter module:
The reporter gathers the news related to a particular domain assigned to the reporter such as crime, sports, political etc. The reporter gets information through various sources and contacts or directly by interacting with concerned people.

Screen shots:
<table>
<thead>
<tr>
<th>News Type Form</th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>NewsType_Name</td>
<td></td>
</tr>
<tr>
<td>NewsType_Abb</td>
<td></td>
</tr>
<tr>
<td>NewsType_Desc</td>
<td></td>
</tr>
</tbody>
</table>
III. CONCLUSION

This system was mainly used for reduced the manual work of updating and tracking and also make it easier for the user. It also provides flexible and powerful reports regarding customer details, stock details, and issu details.
Thus this system was implemented successfully.

IV. REFERENCES

[1] JAVA Technologies: JAVA Complete Reference
[3] JAVA2 Networking by Pistoria
[5] Head First EJB Sierra Bates
[7] JAVA server pages by Larne Pekowsley
[8] JAVA Server pages by Nick Todd
[9] HTML: HTML Black Book by Holzner