

Online Multimedia Management System

B Vinay¹, H. Syed Ali Fathima²

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 Picture Management is a social-networking website. That is to share Photos, Videos. We should provide for automatic tagging of pictures and videos and categories them. In the Existing System scenario, people communicate with each other using Share photos, Videos. Often, it becomes difficult for one to track the where abouts of other known people and exchange views and photos, Videos. Sometimes, the photos, Videos exchanged through these methods may not reach the intended receiver. Often important communication may be missing. The proposed system is a web based application and it maintains all information about photos, Videos. The site should have the features to auto analyze photos, Videos based on searches etc.

I. INTRODUCTION

Online Picture Management system is a web based application. This application maintains all the information about photos and videos posted by the users. This system provides a platform for sharing photos and videos in a secured way. Now a day's all the communication is done online, depending on the necessity of the users this website is developed. It has become difficult for one to track the information about people and exchange information. To overcome this problem user can get registered with this online picture management system. This website makes the sharing process easy and simple. User will be given a unique username and password. He can search for people and share the information like photos and videos in a secured manner. This website stores the shared data. The data will

be shared in a way without losing any content.

II. MODULES

The system proposes the following modules:

- User
- Administrator

User module:

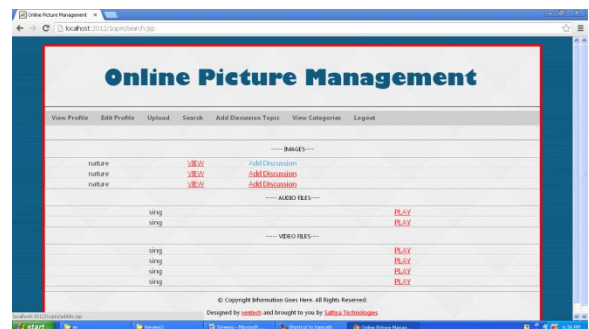
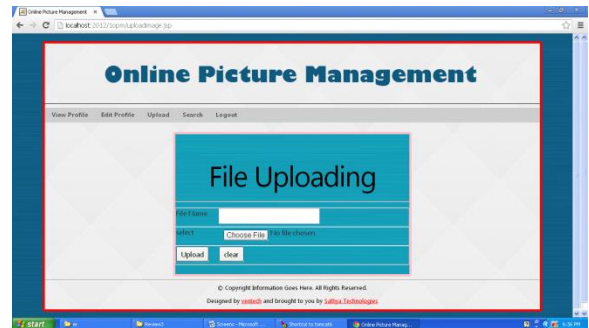
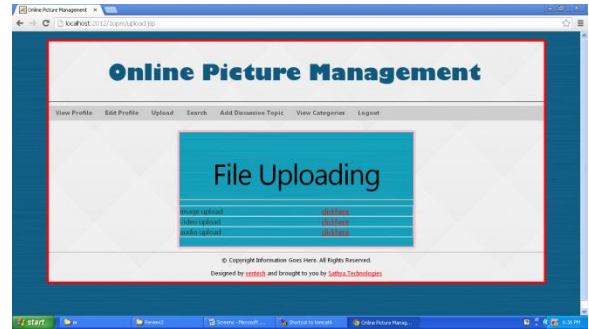
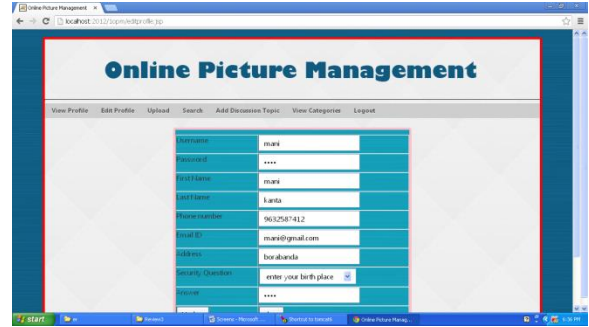
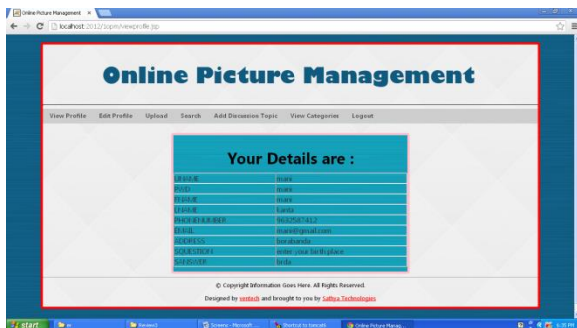
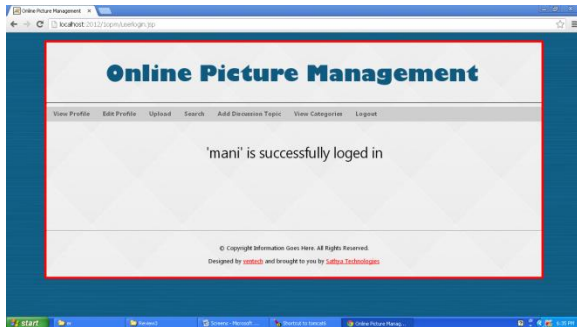
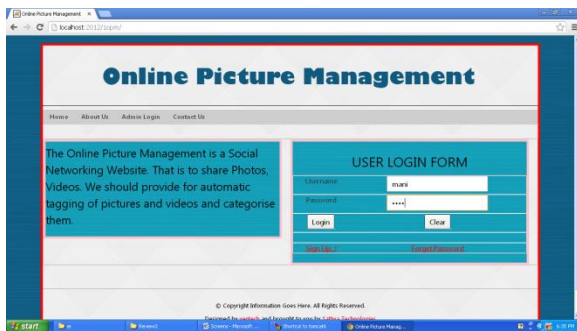
Standard consumers share the films, the images must offer for automatic labeling of photos and videos and categorize them. Customers should be able to add content, load small chunks of new features, and toggle their share of the site online. Depending primarily on the dynamic content material collaborated with customers, the site must have the characteristics to analyze topics, group discussions, automatically recommend the topic based on surveys, etc.

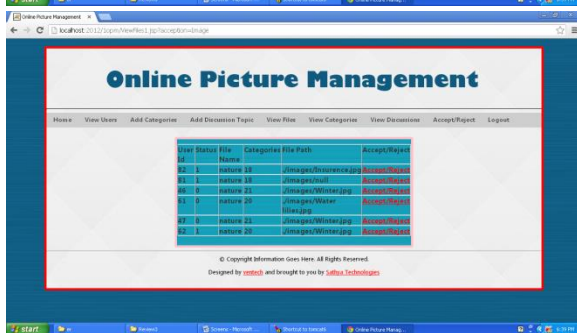
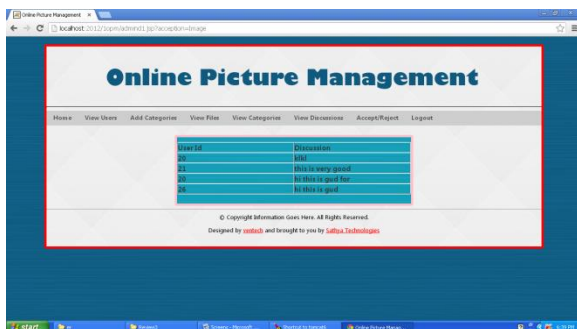
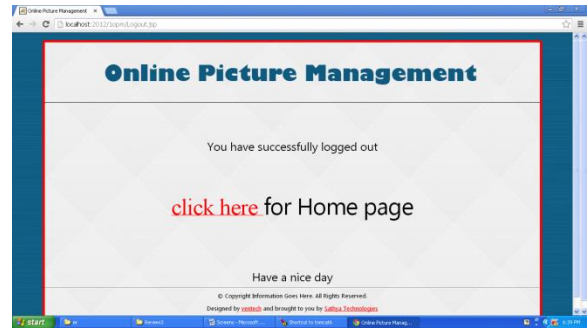
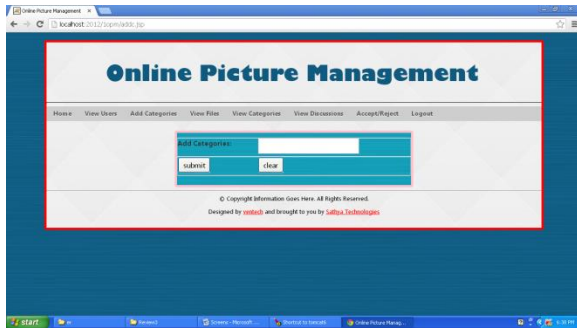
Administrator module:

Comments to the site administrator. Operational reviews to make the website online higher in the future. should have the

ability to label offenders from the social field using their uid, authenticity to include clients is extremely vital for this type of website. Absolutely, you should not have multiple profiles now, user validation should be achieved through the use of e-mail identification.

Screen shots:





III. CONCLUSION

The this system is a web based application and it maintains all information about photos, Videos. The site should have the features to auto analyze photos, Videos based on searches etc. and it performance is high and user friendly.

IV. REFERENCES

References for the Project Development Were Taken From the following Books and Web Sites.

- [1] JAVA Technologies:JAVA Complete Reference
- [2] Java Script Programming by Yehuda Shiran, Mastering JAVA Security
- [3] JAVA2 Networking by Pistoria
- [4] JAVA Security by Scotl oaks
- [5] Head First EJB Sierra Bates
- [6] J2EE Professional by Shadab siddiqui
- [7] JAVA server pages by Larne Pekowsley
- [8] JAVA Server pages by Nick Todd
- [9] HTML: HTML Black Book by Holzner
- [10] JDBC: Java Database Programming with JDBC by Patel moss.
- [11] Software Engineering by Roger Pressman