

Online Painting Portal

Nandan J, Bhavya B. M.

MCA Department, P.E.S. College of Engineering, Mandya, Karnataka, India

ABSTRACT

This is an online application, which is used to display and sell art works of artist irrespective of their nationality, gender and other narrow consideration, through this site. Artist can register online for being a member in the art gallery and each artist can upload the digital copy of their art work under the respective categories. They can host their art work either for discount or for fixed price. The artist is liable to pay a fraction of the price of each art work to the web site to find the running fund for site painting is extremely old, Botanical artists have traditionally been some of the most exacting and accomplished watercolor painters, and even today, watercolors with their unique ability to summarize, clarify, and idealize in full color—are used to illustrate scientific and museum.

Keywords : Painting Portal, Botanical, Art Gallery, ASP.Net, Microsoft SQL

I. INTRODUCTION

The purpose of this project is to create an efficient and effective way to make data queries from client to server through the establishment of trusted channel. This is an online application, which is used to display and sell art works of artist irrespective of their nationality, gender and other narrow consideration, through this site. Artist can register online for being a member in the art gallery and each artist can upload the digital copy of their art work under the respective categories. They can host their art work either for discount or for fixed price. The artist is liable to pay a fraction of the price of each art work to the web site to find the running fund for site.. The scope of this project is to painting is extremely old, Botanical artists have traditionally been some of the most exacting and accomplished watercolor painters, and even today, watercolours with their unique ability to summarize, clarify, and idealize in full color are used to illustrate scientific and museum. They indicate what inputs are needed by the system and what outputs will be produced. Three things to be done to established feasibility. First, it must be checked that the project is technically feasible. Second, operational feasibility must be established. For this, it is necessary to consult the system users to see if the proposed solution satisfies user objectives and can be fitted in to current system operation. Third, economic feasibility must be checked.

The study must determine whether the project’s goal can be achieved within the resource limits allocated to it. It must also determine whether it is worthwhile to proceed with the project at all or whether the benefits obtained from the new system are not worth the cost, in which case the project will be terminated

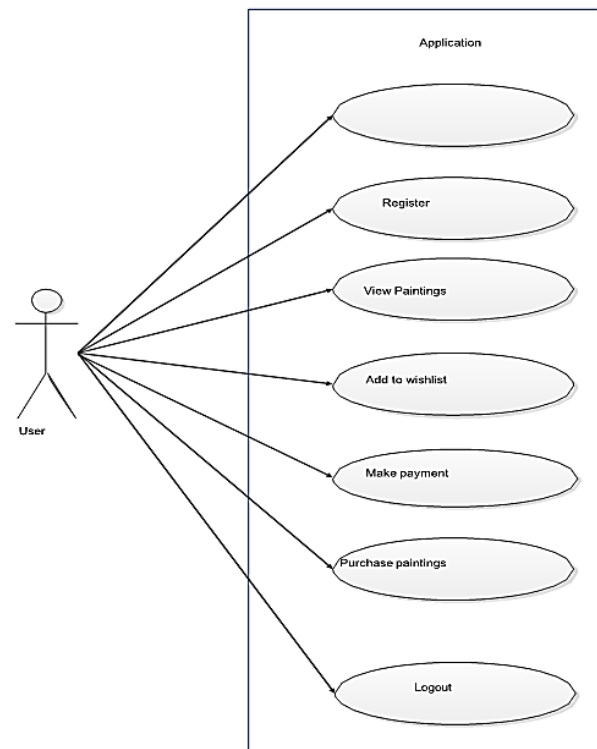


Figure 1 : USE case USER

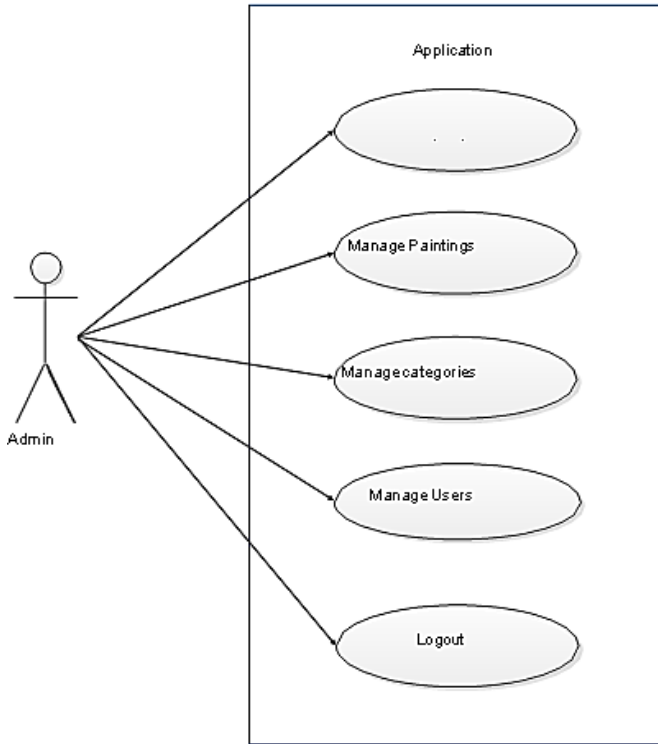


Figure 2: Use case ADMIN

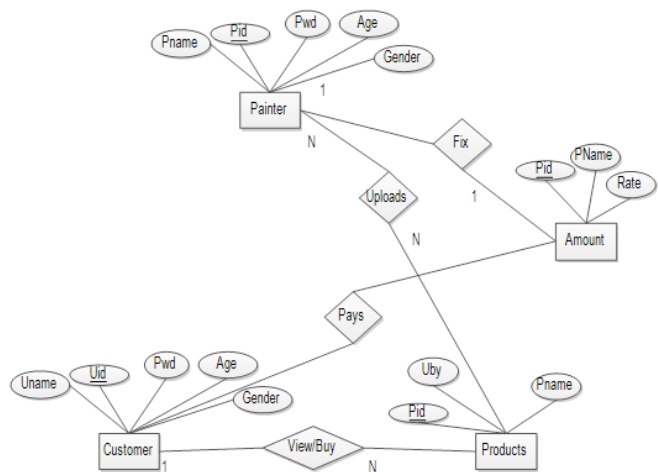


Figure 3: ER-Dig

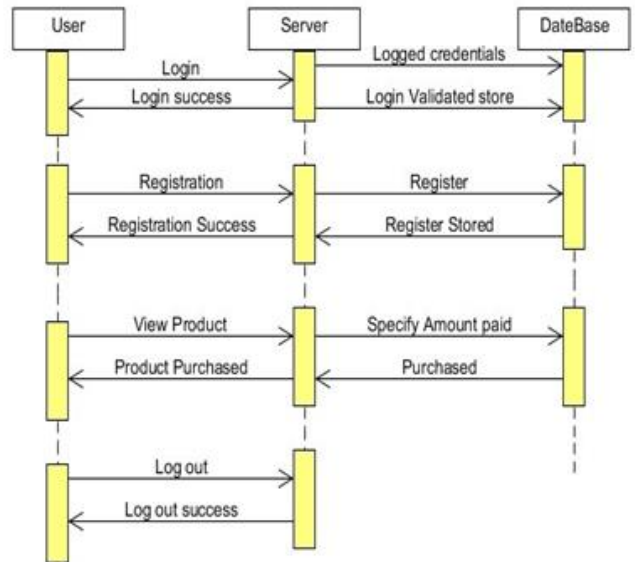


Figure 4: User Sequence

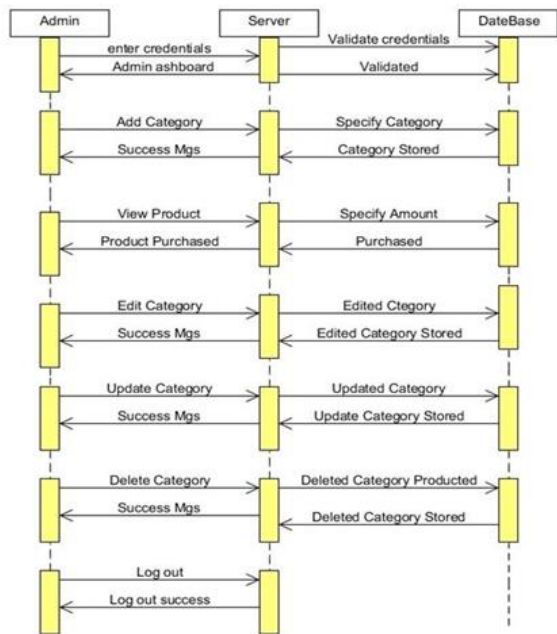


Figure 5: Admin Sequence

II. EXISTING SYSTEM

Art lovers have to go to the art exhibition to collect their favourite arts or painting. But now-a-days they are not getting enough time to go to the galleries and collect the arts and paintings.

In art exhibition, due to lack of crowd sometimes may damage the arts and paintings. So can maintain the art and paintings safely.

III. PROPOSED SYSTEM

Encrypted Data in Cloud Computing," Proc. IEEE INFOCOM, pp. 441- 445, 2010.

This is application software and it is very helpful for the art lovers and others who want to know the addresses where this kind of arts will be sold. This application helps the end-users to search their arts and paintings and they can place order for the selected pieces. The end-user can also get the information about the art exhibition and the respective address, so, that they can visit to those exhibitions. Art Gallery brings you an opportunity to view online art exhibitions at our Online application we bring you details of all art exhibitions held in the past and the forthcoming show. The Online Art Gallery is updated daily, so the user can view and buy the latest collection of contemporary art online from anywhere in the world. You can view and buy the latest Indian contemporary art collection available at their exhibitions and also at their online gallery. Profile management facility for customers in secure manner Shopping cart is also created for customers for total amount checking Recent offers updates to through website About most of them purchased are shown

IV. CONCLUSION

Online painting portal is a online web application where the customer can purchase paintings online, web browser the customers can search for a painting by its author & description, later can add to the shop by add to cart The code is developed in ASP.Net using visual studio 2015 with the Database of Microsoft SQL 2014. The project has been made as per as the given specification. The system has been made as user friendly as possible. This is why management holds an important place in the software production

V. REFERENCES

- [1]. S. Ruj, M. Stojmenovic, and A. Nayak, "Privacy Preserving Access Control with Authentication for Securing Data in Clouds," Proc. IEEE/ACM Int'l Symp. Cluster, Cloud and Grid Computing, pp. 556- 563, 2012.
- [2]. C. Wang, Q. Wang, K. Ren, N. Cao, and W. Lou, "Toward Secure and Dependable Storage Services in Cloud Computing," IEEE Trans. Services Computing, vol. 5, no. 2, pp. 220-232, Apr.- June 2012.
- [3]. J. Li, Q. Wang, C. Wang, N. Cao, K. Ren, and W. Lou, "Fuzzy Keyword Search Over