Photography Site

By Ch.Sohitha G.Neha Saraswathi

Abstract

- The objective of the project is to design a Photography Website is to facilitate offline customer with online services as they can't spend their time in markets trying to find out the deals.
- The project has been designed in HTML,CSS and JAVASCRIPT. My motivation for the project came from my enthusiasm and strong urge to learn HTML, CSS and JavaScript which are the fastest growing technologies in today's world.

Existing System

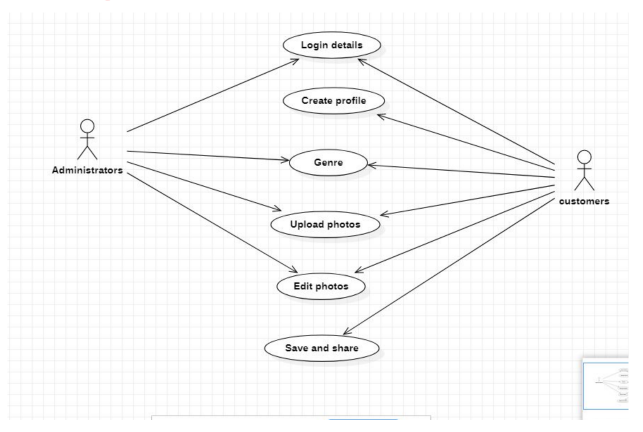
- In the existing system, information of the photos and login page is available.
- We can upload photos according to the genre,
- Search engine is also created.
- Further model consists of Photographers information and own profile, contest creations.

Proposed System

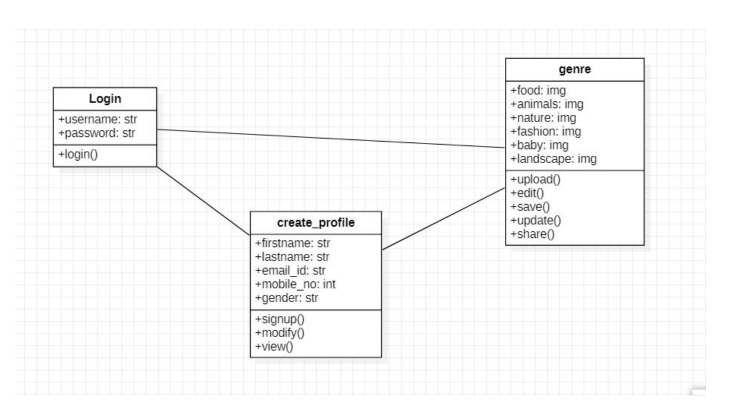
- In this proposed system everything was managed from customer records to customer enrollment.
- Here any person who is willing to join the photo site is allowed.
- They are supposed to enroll any type of genre or just an individual type in which they are interested in.
- They will get all the updates regarding the photos daily in the website. One can even check out the gallery of the photos that are being used and updated.

- The photographers are very interactive and are ready to help you to get the project done in a smooth manner.
- So, after joining the site they even get offers on big projects and we held some photo contests so that users can prove their talent and win valuable prizes and oppurtunities.
- For the one who have passion for photography, this site would be most useful.

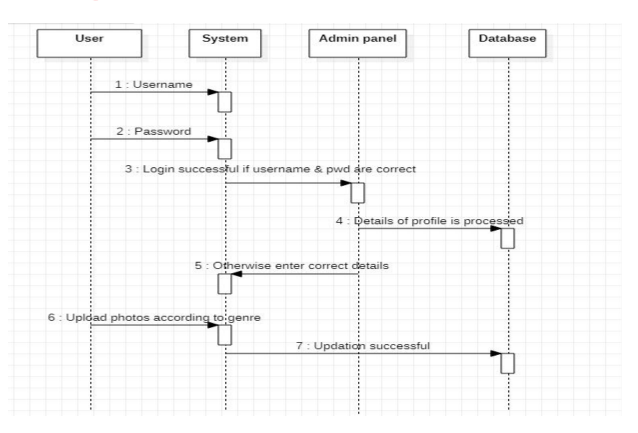
Use Case diagram



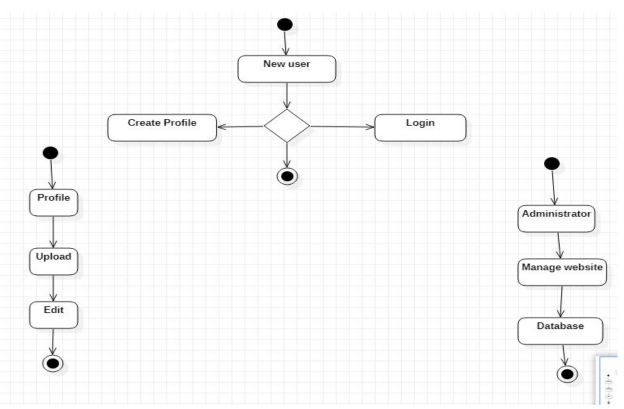
Class diagram



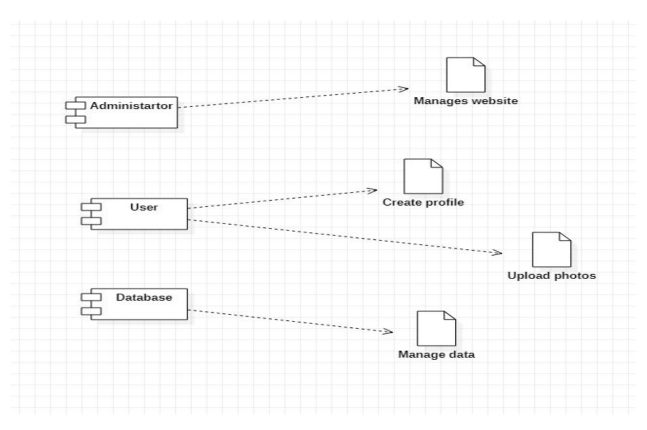
Sequence diagram



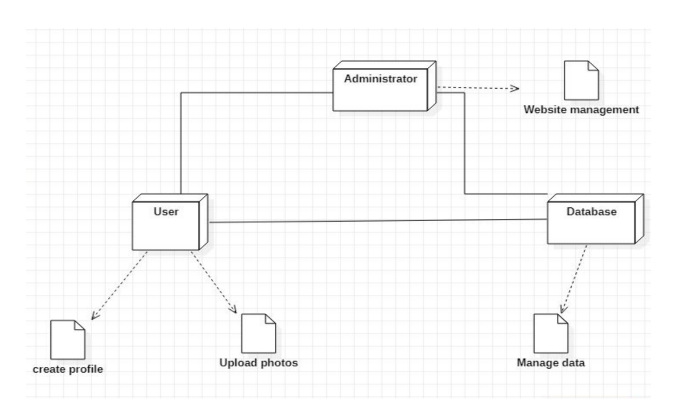
Activity diagram



Component diagram



Deployment diagram



Modules

- Home module
- Search module
- About module
- Genre module

Software requirements

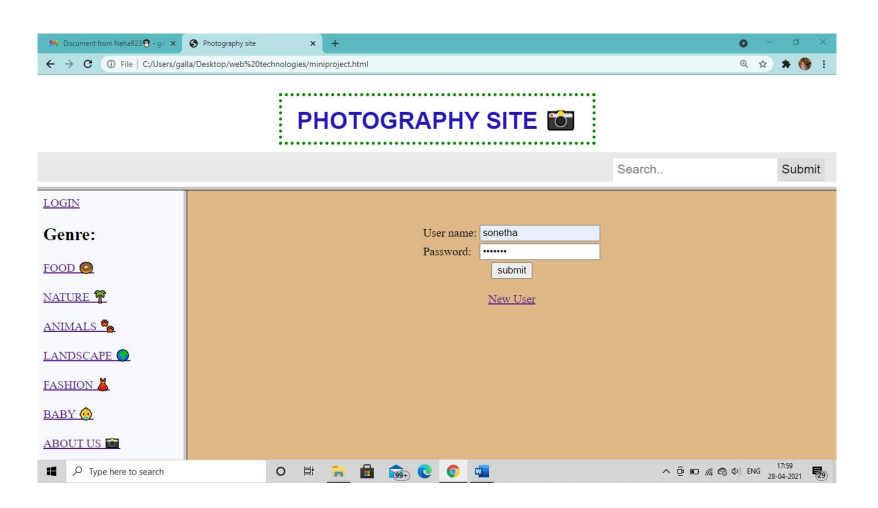
- Operating system: Windows XP/ Windows
- Language: HTML,CSS,Javascript
- Database: Mysql
- **IDE:** Visual Studio Code
- **Browser:** Chrome

Future scope of the project

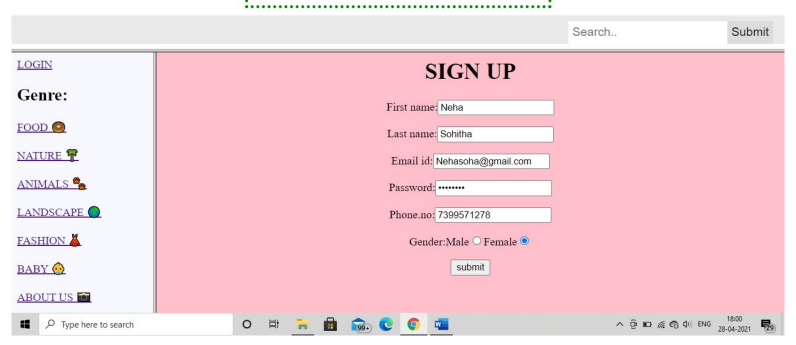
- Reduction of paper work
- Human initiative or manual work may be significantly minimized
- Large operations that are conducted manually can be completed in a matter of seconds

Screenshots

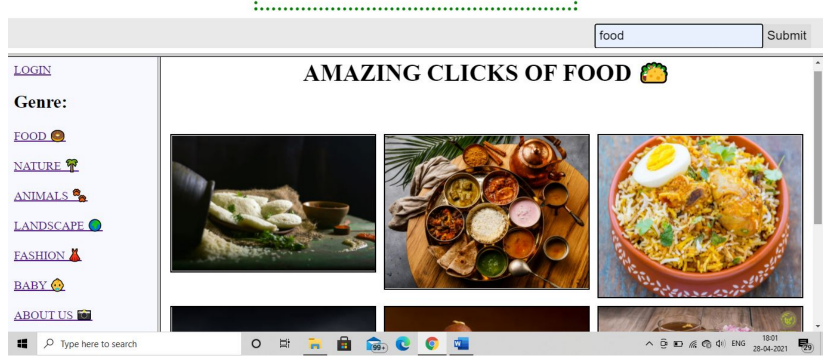




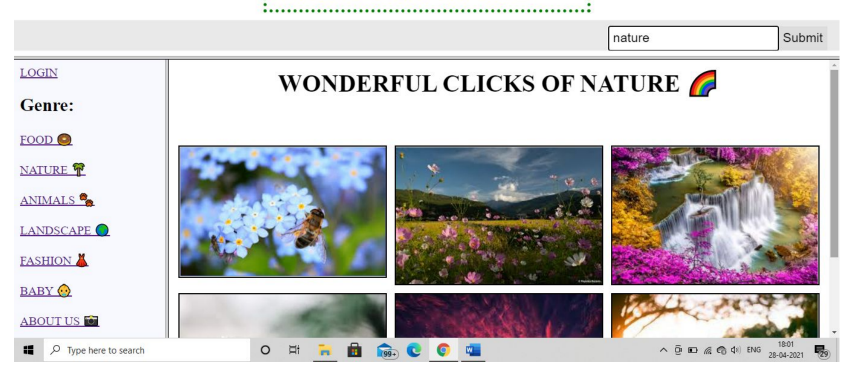


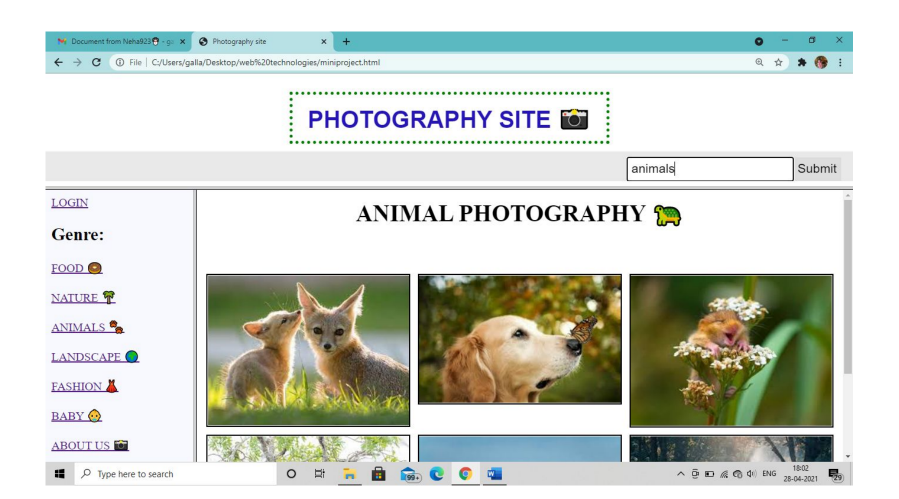






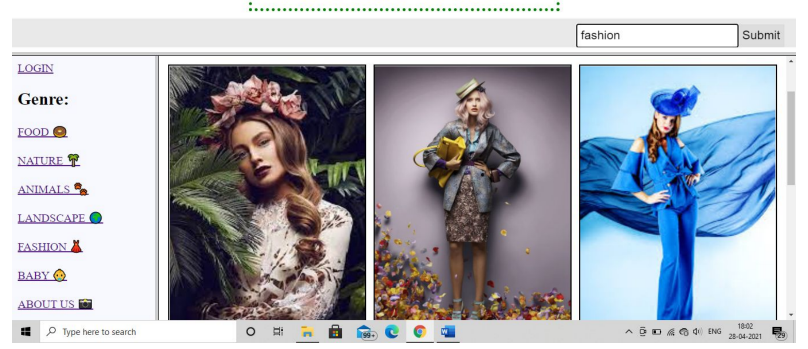




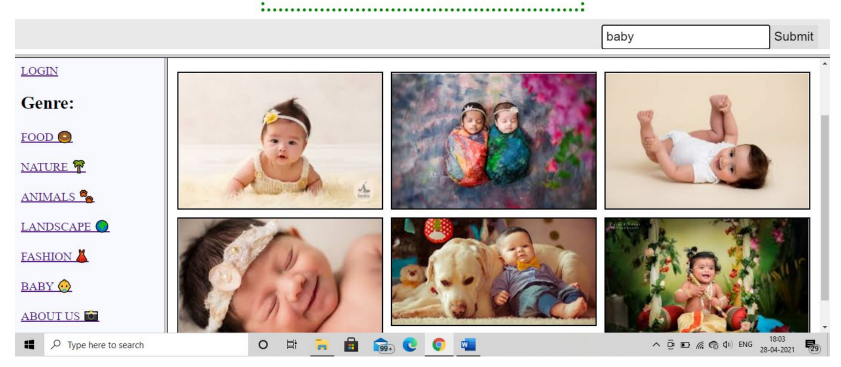












Reference

- www.w3schools.com
- www.javatpoint.com
- www.tequedlabs.com
- www.tutorialspoint.com