

**PROJECT  
ON  
REGISTRATION AND LOGIN SYSTEM**

**Submitted By:**

ROHIT BHATIA 20CS62  
NIKHIL RANA 20CS50

**Submitted To :**

Mr. Abhinav Sharma

# INDEX

1. Introduction
2. Abstract
3. Acknowledgement
4. Software and hardware tools
5. Project design diagram
6. Advantages and disadvantages
7. Conclusion

## INTRODUCTION

Registration only happens the first time when the user first time enter the website and user want to access the website or a system. It is a way to check user 's information. Every time users first registration, user will be able to login to the system or a website using the same username or password which are created by the user.

After user 's successful registration and login in website or a system. User will be able to see the welcome page which contain Welcome Name(username) And user will also be able to see the logout button. When user clicks logout button is will redirected to Home Page.

## ABSTRACT

This module help user to get registered. Using this system user can get registered by filling up the registration form online. After the successful registration user will be able to login in system. Login will help authentication of user accounts. User should have valid username or password to login into the system.

# ACKNOWLEDGEMENT

I would like to express my special thanks of gratitude to my computer Science teacher "Mr. Abhinav Sharma" for their able guidance and support in completing my project. I would also like to extend my gratitude to the Principal Mam " Dr. Anju Batta Sehgal" for providing me with all the facility that was required.

## SOFTWARE AND TOOLS USED

**Software Requirements:** Operating system windows 7 is used as the operating. system as it is stable and supports more features and is more user friendly.

**Database MySQL:** MySQL is used as database as it easy to maintain and retrieve records by simple queries which are in English language which are easy to understand and easy to write.

**Tools And Programming Languages:** HTML is used to write the whole code and develop webpages with css , javascript for styling work and php server side scripting.

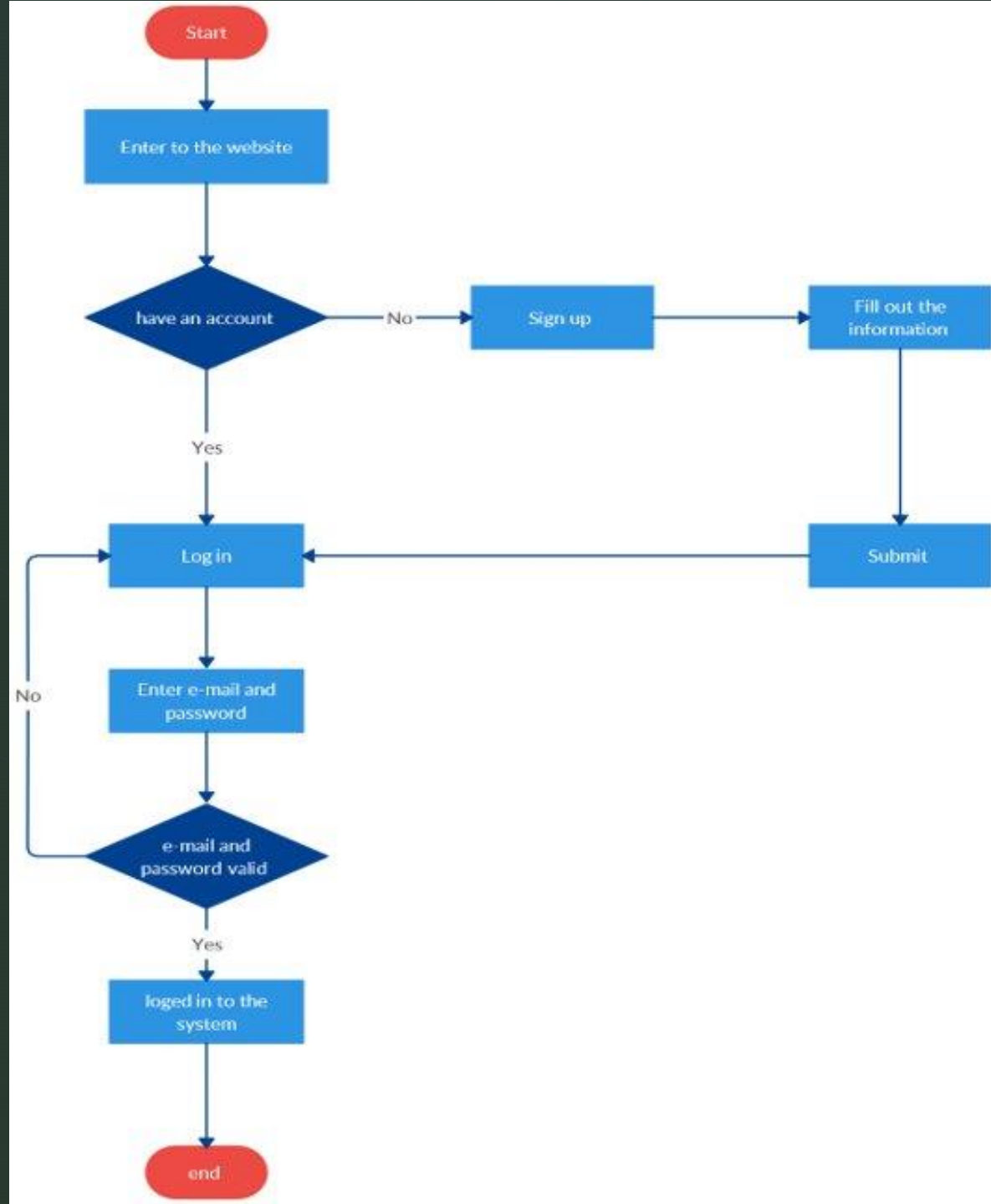
**HARDWARE REQUIREMENTS:-**Intel Core i5 2nd generation is used as a processor because it is Thy fast than other processors on provide reliable and stable and we can run our pc for long time.

\*By using this processor we can keep on developing our project without any worries.

\*Ram 1gb is used as it will provide fast reading and writing capabilities and will in turn support in processing.



## PROJECT DIAGRAM DESIGN :



## Advantages of Registration And Login System

1. **Time:** Online registration allows the users to register when it is most convenient for them.
2. **Data Management:** Having users to register online also provides the organizers with the data that they need to have on-file for their guests.



## Disadvantages of Online Registration And Login System

1. BUGS
2. DATA CRASHES

# CONCLUSION

This website or system help user to get register in system. User can register by filling the required information. After register user can login with same username and password. If user can't fill registered username and password then user will not able to login. After login the welcome page open and where user see Welcome(username) and a logout button for logging out from the welcome page. User will get redirected to home page