

SLAVER GAMES

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Abstract- We make Website to whom people are seriously about his/her data to save her sensible data to our website and other people didn't know the data will be store at this site because the front side or user side we put random blog on games so other people read the blog and move on the site or left the site and known people are save her data at bake side we provide a secrete path to them and save his/her data very secretly and when he/she close the browser so automatically logout the site and data become securely hidden. And they can also access the data to any of device at any time any place. Also we make a application to make work on a human pattern and save the phone data hidden to other the application is work like app lock application but we also contain the access data form website to application the website and application are also connected so the data access make easily . And we provide more security because people use the side to hide the data so it's our responsibility to provide a high security site.

they can easily access her data at any time any place and any device.

Also we make application to make work on a human pattern and save the phone data hidden to other application work like audio manager but we also connect the website data to application data user can merge data and they can also use or fetch the data both side application and website both side so it can be easy to user to access the data both of the devices.

And we provide more security because people use the side to hide the data so its our responsibility to a provide a high security site.

Keywords- Data Hiding, Storage, Secure, Desktop, Hidden storage

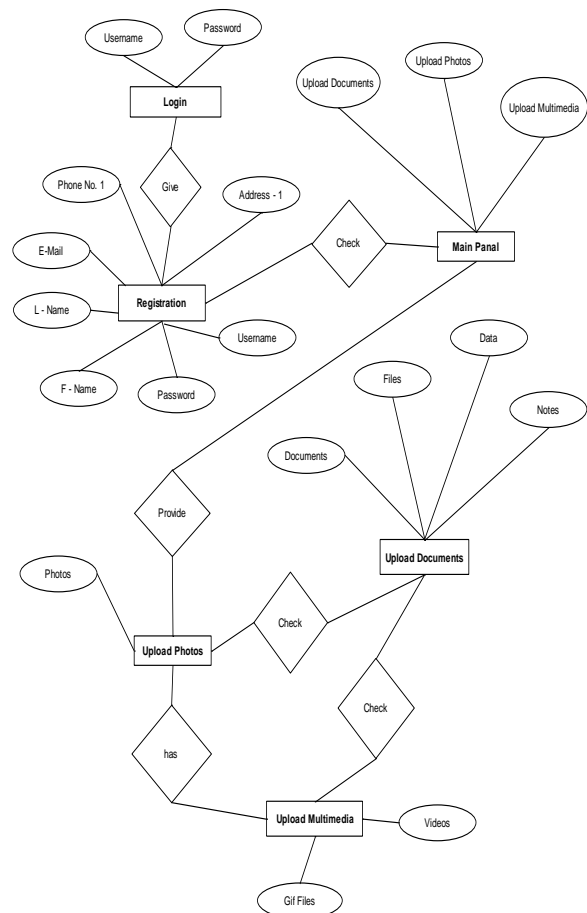
I. INTRODUCTION

Presently, security of data is major problem in the world everybody need to hide or save securely their personal data. The person has to either employ the services of another person who can see, or use the help of a slaver games. if the person who save the sensible data and don't other people know the data. Even when the person by chance see the data so they can not access that data without permission so data become safely , the person may face difficulties when they leave that device or close the browser so the account is automatically logout and when other people see the site so they seen the blog. Slaver games contain the data so we provide data security high level and they can safely save his/her data. We provide a hide path to go to the data storage and they put her email id and password to enter her site and save the data and they can easily access her data at any time any place and any device.

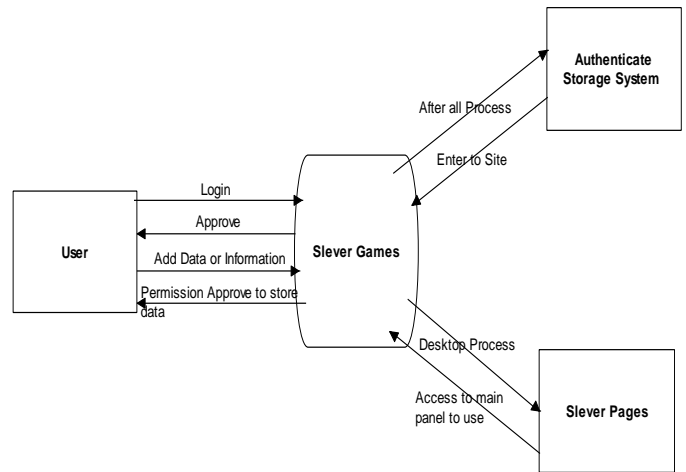
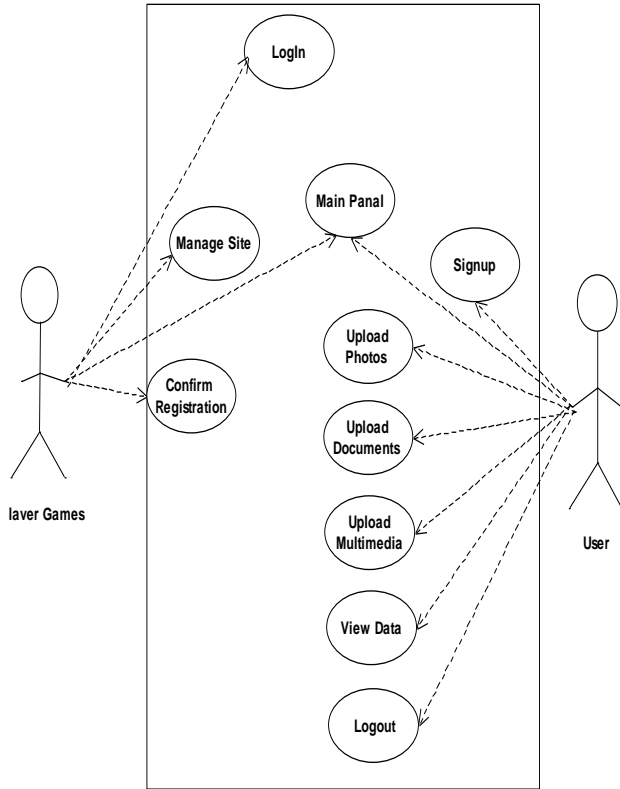
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II. RESEARCH METHODOLOGY

Entity Relationship Diagram:

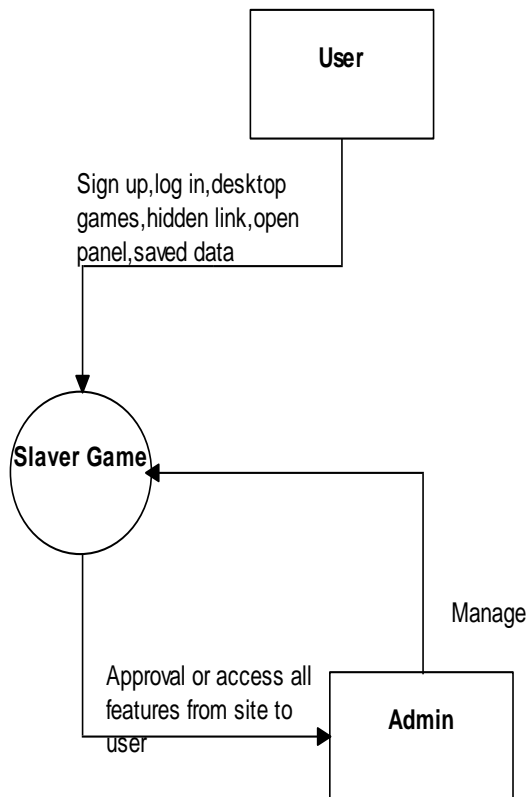


Use-case Diagram:

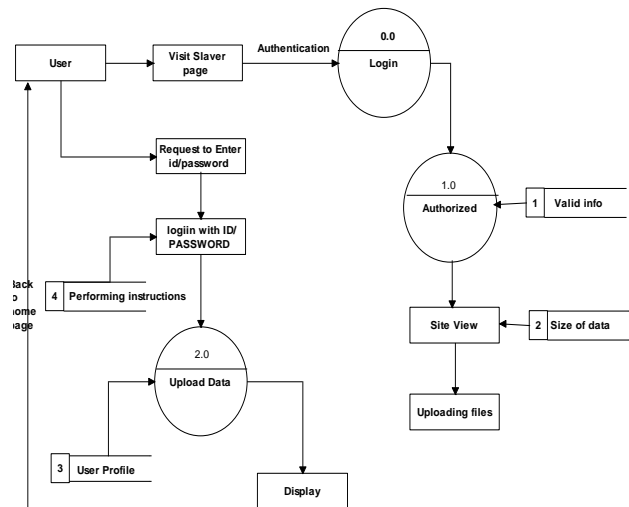


DFD LEVEL -0

Data Flow Diagram:



DFD



DFD LEVEL -1

III. FUTURE ENHANCEMENT

We make a website to store the sensible data user side and they can easily store there sensible data to our site and we are give a promises to secure there data to other and also we put AI to arrange there data automatically store related that folder The AI system work like if the user upload his images so AI system read it's extension and put the related folder of the image belong from folder We put session limitation so whenever the user close the browser so it will be automatically logout from his account and the data secure successfully. And we provide SSL layer so whole data will be store with encryption so data security become high and it will be work like end to end encryption. And also we used Django framework so it can be Some of the common mistakes include SQL injection, cross-site request forgery, clickjacking and cross-site scripting. To manage effectively usernames and passwords, the user

authentication system is the key. Scalable: To meet the heaviest traffic demand, the benefits of Django framework can be seen .

IV. CONCLUSION

Make the project user friendly and more interactive. We hope the “Slaver Games” should be useful project to the user as well as to the company. Lastly one more time we heartily thankful to all or professors who have helped us directly and indirectly to make this project work complete during the entire project work. We have completed our project work with the blessing of our family members and kind help of our friends.be an efficient tools in urban planning and Groundwater Managements Hydro geomorphological studies with the Hydro Geological and structural or lineament have proved to be very effective tools to estimate Ground water potential zones in the Watershed.

REFERENCES

Website

- [1] Google drive (<https://drive.google.com>)
- [2] One drive by Microsoft(<https://onedrive.live.com>)
- [3] Drop box (<https://www.dropbox.com>)
- [4] Amazon Drive (<https://www.cloudibn.com>)
- [5] Icloud (<https://www.apple.com>)

Application

- [6] Audio manager
(<https://play.google.com/store/apps/details?id=com.hideitpro>)
- [7] Gallery Vault
(<https://play.google.com/store/apps/details?id=com.thinkyeah.galleryvault>)
- [8] Hide Photo
Video(<https://play.google.com/store/apps/details?id=com.fourchars.lmpfree>)

Language

- [9] Html (www.w3school.com) •
- [10] Css (www.w3school.com)
- [11] Bootstrap (www.w3schools.com)
- [12] Python (www.learnpython.org)
- [13] Django (www.djangoproject.com)
- [14] SQL (www.w3schools.com)