



Social Network Security and File Assure Deletion on Cloud

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ABSTRACT: The system is generated to use their friends to communicate with them within a LAN system and can be hosted on server throughout to the friend circle. The system is designed to use to determine the distance between the two users on Google maps. This system helps us to connect with our close ones. The traditional way of sharing things can be replaced by our new system. The history of data can be stored and retrieved using this system. The system is worked as expected to the extent. This system deletes the cloud related files and can be deactivated using this facility. The system provides high accuracy and interaction between the users and provides user high security.

The file assure deletion will provide whenever you don't want to access or discontinue with your account using this file assure deletion from your database. This will give you a high reliable machine to your usage.

KEYWORDS: Google map, Communication, LAN system, Database, Cloud

I. INTRODUCTION

Images are the main details which we can store and get it on different media so that we can get connected to the society. Connecting of data or information takes in our different people can get our details, in a group or different community people can be used it to know the things about liked people of users who are new to the connectivity world, and learn about their interests and likes of interests. However, some pictures contains the displayable details i.e., let us consider a photo of a swachh bharaata abhiyan campaign. It could be produced in a social media like within an orkut circle or viber group, etc. but unknowingly may get exposed unwanted people in your life so that it get you a problem. This may fastly lead to unwanted display of data and insult of single. Then it can be harmful to show that it has some beauty of inform so that can be put in a media and accessed through anywhere. This can be created to show one's insult in society. The proposed work titled - "Online Social Network Security and File Assure Deletion" helps us to secure personal information from unidentified users from access, and our privacy information in a dignified manner. Once content posted on the internet and should be maintained the owner of the file should maintain the security. Then the module should specifies the assured file deletion from the current social region to helps us to maintain in a whenever a user doesn't want to part of the region, the user can sign it off. This helps to understand the security level of network. Once we host it on the web-based server we can create to attend the social working on the network.

The online policy shows the security level to the user. This can be done by implementing on the server. The server will maintain all the database of a particular user and have the facility to particular user and security for the individual user has been clearly mentioned to the user. The understanding between two are possible using this. The nature should analyze to every user to go pass his par working. The every document can be easily understood and maintained using this scenario.

This system built to get on services like high personal settings and automatic way to handle a particular work. The generated online system take cares of everything in a good way. The things can be controlled way so that it can be controlled too. This system can detects privacy setting with known user and their mutual likes and dislikes this will provide. For example, the permanent data deletion happens in every user community so that data can be deleted from the user and so everyone gets the same result. This nature helps in understanding the system better. The usage of friend's information can be hidden.



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II. RELATED WORK

The existing system is not used to share a single post to a particular user who is very close to the other one and its big drawback when it matters for security. Distance between two friends is a drawback: Current system just identifies the distance of a particular places and related areas but it identifies the user1 and user2 distance at single time. Community of friends cannot be changed: Community of .friends cannot be changed in existing system so that user can jump to his convenient

In present system we can share our photos to be selected users in present system. This will helps us to maintain our sensitiveness about the post. Distance between two friends is identified: The old system doesn't calculate the distance of two users but it does based upon the area and distance of two friends. It helps us to know our close one's distance. Change of Community is possible: In old system we don't have provision to change of community the user belongs to but in our present system we can change it in our present system.

The method [1], witness's huge notice and a wealth of assure in content-based image recovery as a rising technology. It also a horizontal way for a huge number of new techniques and systems, get various new citizens include. In this piece, we survey almost 300 new hypothetical and experimental charity in the existing decade related to image recovery and regular image clarification. We also discuss significant challenges involved in the difference of existing image recovery techniques to build systems that can be useful in the genuine world. In retrospect of what has been achieved so far, we also work out what the prospect may hold for image recovery study. Predictable methods [2] of image revival require that metadata is connected with the image, usually known as keywords. Though some content based image retrieval systems utilize together semantic and prehistoric attributes to relation search principle, history has proven that it is tricky to remove linguistic in sequence from a 2D picture. In this observe, activity theory is used as a foundation to express how semantic in sequence can be retrieved from objects recognized in a picture. Via an picture segmentation method. By The Berkeley Digital Library Project, and merge it with, a high-level accepting of he picture can be established Content-Based Image Retrieval [3] has become one of the popular most research areas. Many diagram attribute representations contain been explored and many systems build. While, these research information found the foundation of satisfied based image recovery, the kindness of the future approaches is incomplete. Specially, these efforts have comparatively overlooked two different characteristics of systems the space between towering level concepts and low level skin texture bias of human compassion of visual content. Which electively takes into account the above two uniqueness in CBIR. During the recovery process, the user's high level query and insight partisanship are captured by dynamically updated weights based on the user's advice. The provisional results over more than 70,000 images show that the future approach greatly reduces the user's effort of composing a doubt and capture the user's in sequence. Application feedback [4] scheme based on support vector equipment have been generally used in content-based image retrieval. However, the arrangement of based application criticism is frequently abridged when the figure of labelled positive advice sample is little. This is mostly due to three reasons a classifier is disturbed on a little sized teaching locate, and over suitable happens since the number of characteristic dimensions is much senior than the size of the preparation set. In this document, we expand a device to overcome these troubles. To speak to the first two troubles, we propose an asymmetric container based. For the third problem, we combine the random subspace method and SVM for application feedback, which is named random subspace SVM (RS-SVM). Finally, by AB-SVM and RSSVM, an asymmetric bag and accidental subspace SVM (ABRS-SVM) is build to solve these three problems and further improve the application feedback performance. Some researchers used Image processing techniques for security[5][6] and for agriculture and horticulture produce[7][8].

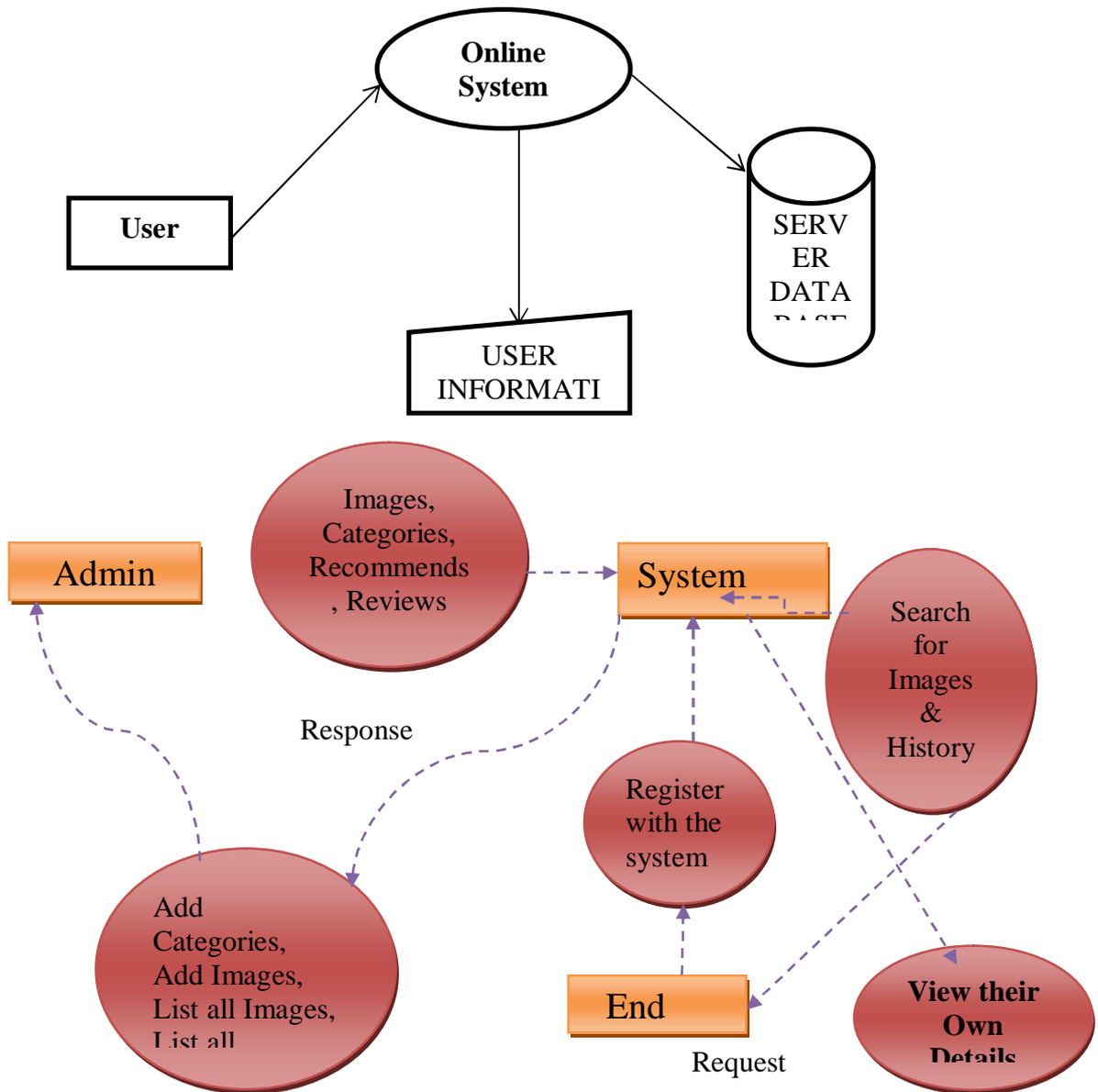
III. PROPOSED SYSTEM

The beloved diagram shows the nature of the how it actually works in given system so that can converted to level1 and hence required to the nature of good system should be designed and used to specify the result. The process of it can be done and flow of settlement occurs. This is the best way to represent a good system. The context level diagram is used to analyze them in good graphical manner and should be presented to the desired user. This used for approached data to the system environment. Context identifies the validity of the system and how it will be extended using photos of good present. This is used illustrate the connection between them in the form and can one through some other system also. The context of every phase can well understood and done through the system capacity to design it in proper way so that fits to the required user interface.

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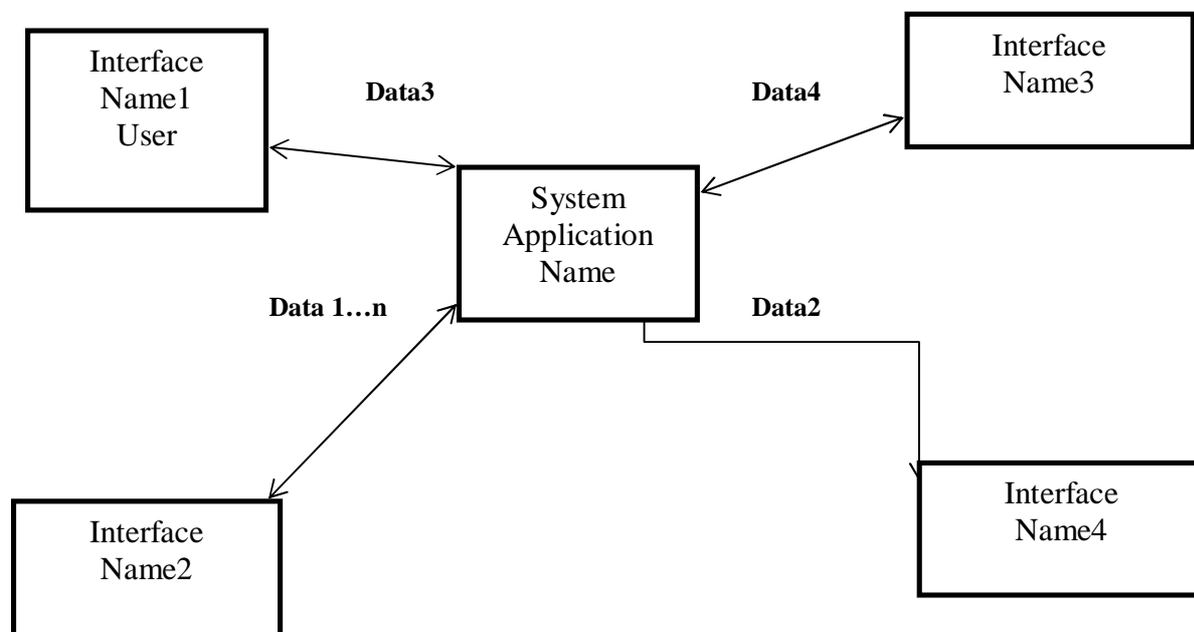


summarizes the system perspective and context of the program actually it appears on your system. The DFDs and levels of DFDs are done. The context diagram in which context of diagram is used. The diagram which will be used to ensure the diagram integrity and clearness of system. The context diagram specifies and number of users used to operate the system.

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IV. CONCLUSION AND FUTURE WORK

This environment is done through eclipse juno. It fully attracts the different kinds of clients and can be used to understand the desired result. The errors have been solved through different strategies and can be operated different aspects. The model is good for future purpose and should be acted as the main source of users. The lose punctures can stop errors and great to use any of the seen. It has great source to be used and provides high security to the middle class users as high users.

The system provides high level security and it is implemented to web server and can access like Facebook. Later it can link to Google maps and it will be very useful to find the user distance. The deactivated account can be recovered using this particular system. This system is will be broadcasted and can be used everywhere so that everyone can be used all over all place.

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