

Online Notes Sharing

Aravind Venkatesan^{1*}, Sakthivel Nageshwaran²

¹MCA Student, Department of Master of Computer Applications, Adhiyamaan College of Engineering, Hosur, India ²Assistant Professor, Department of Master of Computer Applications, Adhiyamaan College of Engineering, Hosur, India

Abstract: Online note sharing is the project used for sharing notes using website. Notes that the user wants for the particular subject can be found in the website. This project is written in php and mysql. The user need to sign up and then, they can log into system. They will get their own dashboard where they can see the number of notes for the particular faculty. After that they can download it and read the notes. They can even upload the notes if they have some. They can even edit the profile like name, profile, change password. Eventually, in admin side they can see all the users who are using it. Admin has the authority to delete the users too. If the user had uploaded the notes then admin check the note and is it is usable then they will approved it and all the other user will get the note according to the faculty.

Keywords: online notes, php, mysql.

1. Introduction

The main purpose of this online notes sharing platform is to allow students share the notes documents digitally this is very useful for colleges and teachers. This is very useful for schools or universities that are now into online class due to the pandemic. Since face-to-face class is not still allowed it is a burden for the documents are any notes. But with the use of online documents sharing platform in php.

The online notes sharing platform in PHP, it will appear there the Dashboard, My Notes and My Account. In the Dashboard, you will see all the notes/Documents of a certain course and details such as Name, Description, Type, uploaded by, Uploaded On and you can even download the notes to see its content. In the My Notes you can Add or Delete New notes and view their all the notes that you have uploaded. The user can update his profile under the My Account. While on the admin section, he has the ability to see all the notes uploaded by the user or teacher and can approve or disapproved the note. He can also delete the notes uploaded by various users.

2. Proposed System

The main purpose of this Online Notes Sharing is to allow students share their notes/documents digitally with their colleagues and teacher. This is very useful for schools or universities that are now into online class due to the Pandemic. Since face-to-face class is not still allowed, it is a burden for the teacher and student to submit their documents or any notes. But with, the use of Online Notes Sharing in PHP, it will now be possible for them to share their notes/documents online. They can even edit the profile like name, profile, change password. Eventually, in admin side they can see all the users who are using it. Admin has the authority to delete the users too. If the user had uploaded the notes then admin check the note and is it is usable then they will approved it and all the other user will get the note according to the faculty. The main purpose of this online notes sharing platform is to allow students share the notes documents digitally, this is very useful for colleges and teachers. This is very useful for schools or universities that are now into online class due to the pandemic. Since face-to-face class is not still allowed it is a burden for the documents are any notes. But with the use of online documents sharing platform in php.

3. Results and Discussion

Generally, the notes are circulated on WhatsApp or any kind so it gets exceptionally troublesome to manage the important notes at the time of require. This framework will give a simple approach to share the documents for studying purpose. Different users can work simultaneously on the framework. It'll be simple for the instructors to circulate the notes to each and every student. The framework will be utilized by students and instructors in colleges and indeed it can be utilized by schools. There are many students who face problem in studying at the exam time because either they don't have the notes provided by teachers or they must have not been in the college. This System will provide a platform to easily access the notes. It is very hard to find the right person who can employ with their notes they have passed. Note circulation system is eradication of this problem. It gives the platform where the person is recommended to the user as per their note's requirement.



Fig. 1. System architecture

^{*}Corresponding author: hariaravind768@gmail.com

4. Conclusion

This project has several advantages. Managing the levels of the project is easy and so is storing the notes. It is easy to maintain up to subject. Also, manual tracking is not required. The project has an exceptionally tremendous scope in future. The project can be implemented on intranet in future. Project can be upgraded in near future as and when necessity for the same arises, because it is exceptionally adaptable in terms of development. With the proposed software of notes management system will be ready to use by any association hence run the complete work in a much superior, precise and mistake freeway. The following are long term scope for the project. Only a specific association individual can use this system. Special ID of students and instructors will be generated by the system. Mailing framework will be done with the message alert system

References

- Fan, K., Li N., Wu, Q., & Liu, X. (2010). A framework of on-line office document processing tool based on X forms, Published in IEEE International Conference on Software Engineering and Service Sciences (ICSESS).
- [2] Alsunbul, A. (2002). Issues relating to distance education in the Arab world. Convergence. 35(1), 59- 81. ERIC Database.
- [3] Bel, D. (2005). Software Engineering for Students: A Programming Approach. Pearson Education Limited, UK, USA.
- [4] Juan. (2004). Information Technology. Pearson Education Limited, UK, USA, 2004.
- [5] Yao Jin. The discussion of Road Traffic Safety Countermeasures System[J]. Private Science and Technology, 2010, (06).
- [6] Wang Wei. Embedded Microcontroller MC9S08AW60 Principles and Application [M]. Beijing: Beijing Aerospace University Press, 2008.
- [7] Caulton, D. A. (2001). Relaxing the homogeneity assumption in usability testing. Behaviour & Information Technology, 20 1–7.
- [8] McConnell, S. (2004). Code Complete, 2nd edition. Microsoft Press, 2004. ISBN1-55615-484-4.