

# USER STORIES

By: HyperTechs 2.0



# Note-taking Application

Our project aims to develop a web-based note-taking app using Angular, providing users with a streamlined and intuitive platform to capture, organize, and manage their notes efficiently.



As a new user,  
I want to sign up for  
an account so that I  
can keep my class  
notes organized and  
accessible across  
devices.

As an existing user,  
I want to log in to  
my account so that I  
can access my  
existing notes and  
continue working  
on them.





As a student, I want to create and edit notes with rich text formatting so that I can organize my thoughts, highlight key points, and structure my class notes for better understanding and review.

As a researcher, I want to categorize my notes using tags or folders so that I can organize my research findings by topic, source, and date for easy retrieval and reference.







As a busy professional,  
I want to use a powerful  
search function with  
filters by tags, date, and  
keywords so that I can  
save time on locating  
specific notes within my  
extensive collection.

As a notetaker, I want to choose from a variety of predefined note themes or color schemes so that I can personalize the look and feel of my notes and improve readability and focus.





# CONCLUSION

In conclusion, with features like user authentication, rich text formatting, note categorization, search functionality, and customizable themes, this application caters to a wide range of users seeking a comprehensive and efficient note-taking solution. By implementing this project, we will not only showcase our proficiency in Angular but also create a valuable tool that empowers users to boost their productivity and stay organized.

**THANK YOU!**