Experiment 9

Roll.No.: A016, A018. A022	Name: Varun K, Simran K, Kartik P
Sem/Year : IV/7	Batch: 1
Date of Experiment: 28/10/2022	Date of Submission: 28/10/2022
Grade	

Aim

To design a high-fidelity prototype of the application.

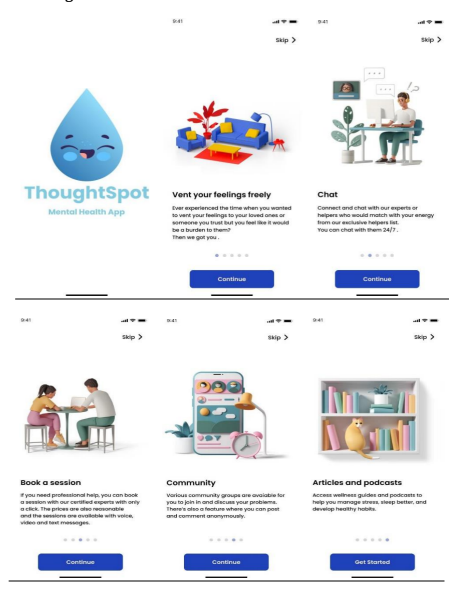
Prerequisite

Understanding of design thinking concepts, prototyping, and prototyping tools.

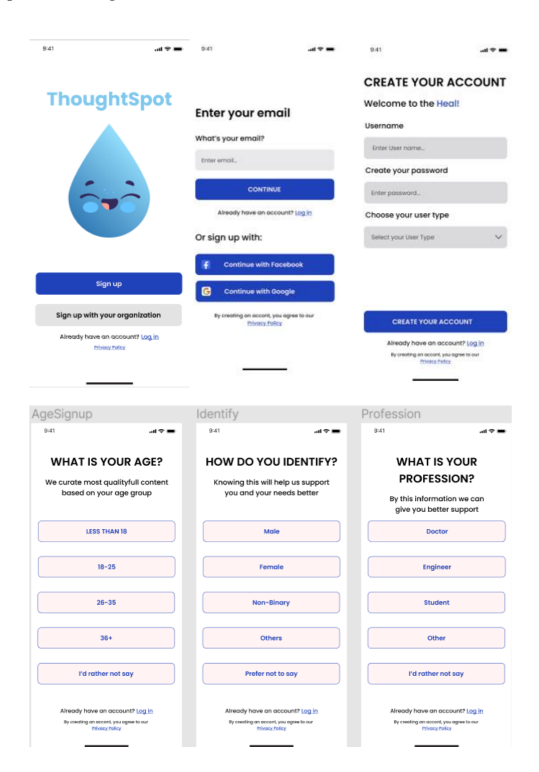
Outcome

High Fidelity Design of **ThoughtSpot**

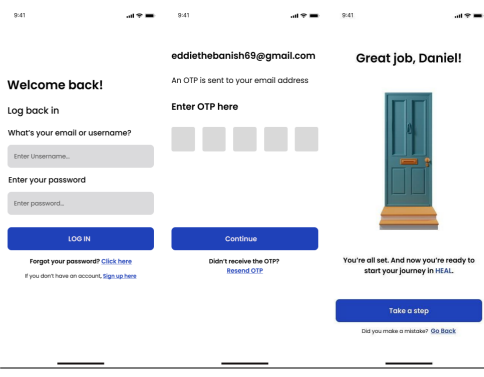
Landing Screen:

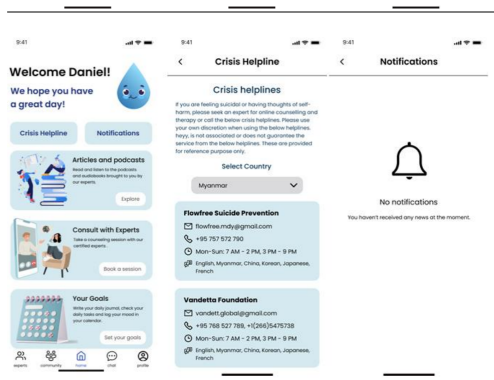


Sign Up / On boarding Screen:

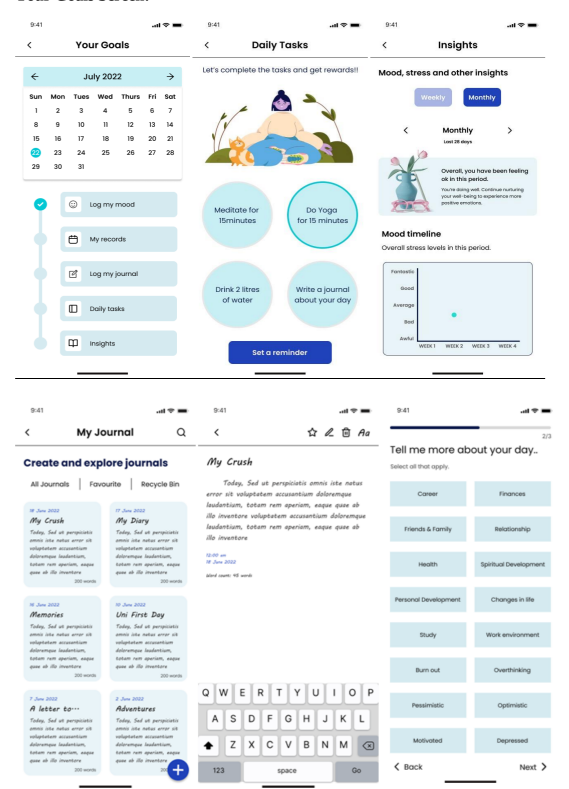


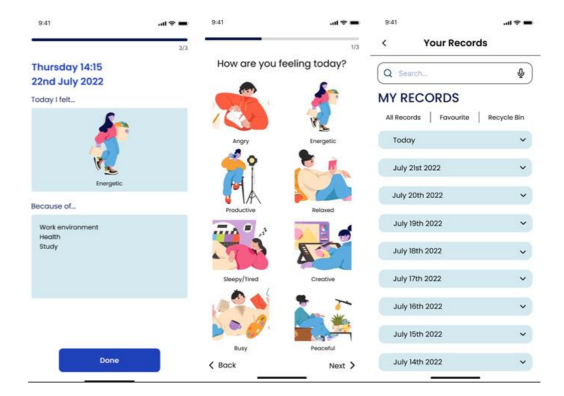
Login Screen:



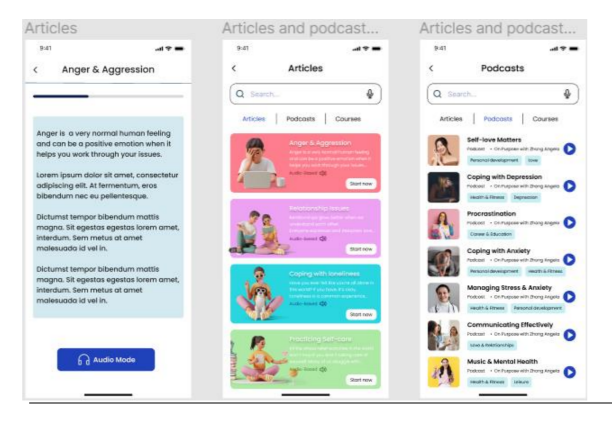


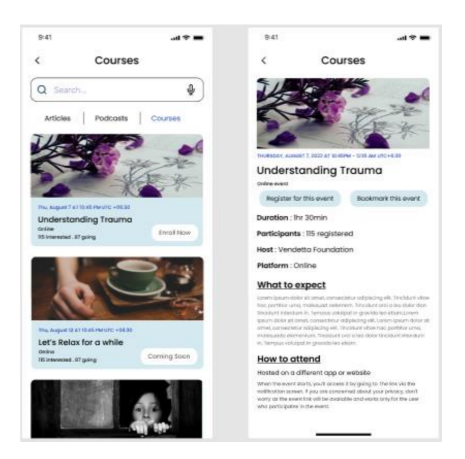
Your Goals Screen:



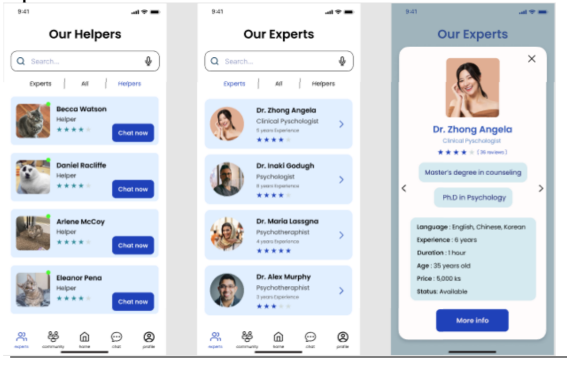


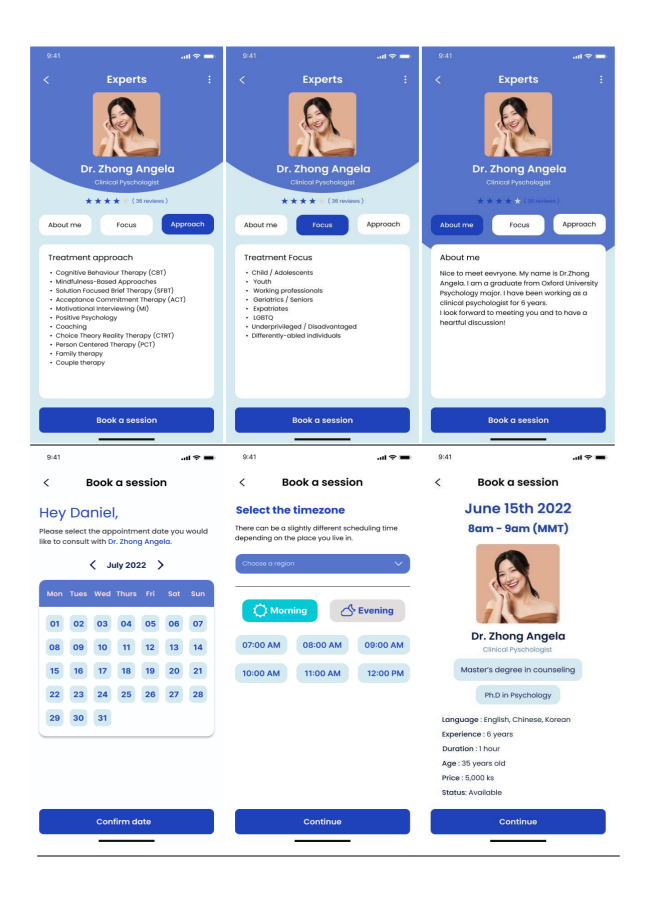
Recommendation Screen:



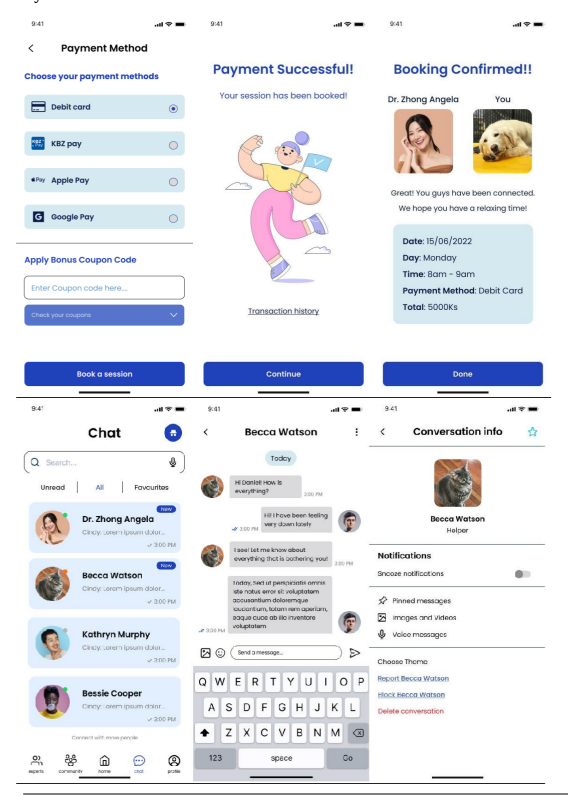


Experts Screen:

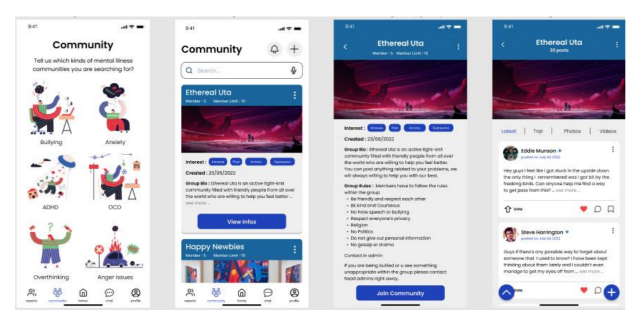




Payment/ Chat Screen:



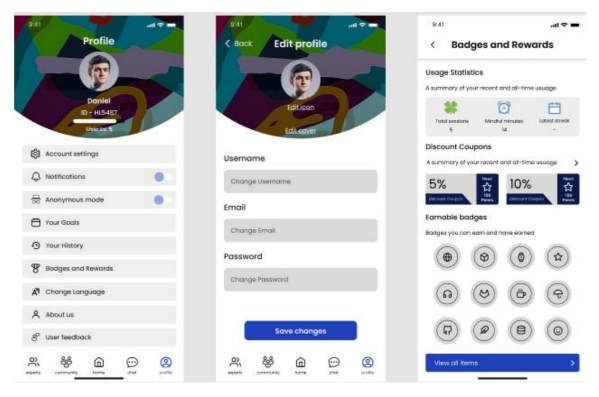
Community Screen:

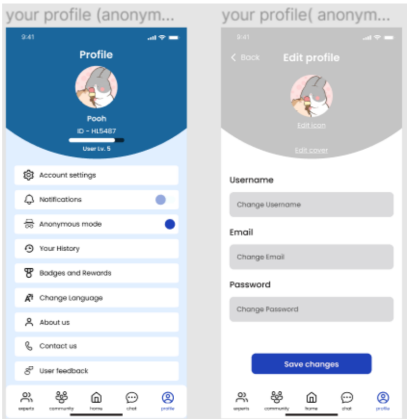


Post Window:



User Profile Screen:





Conclusion

Successfully created high fidelity prototype for the app Thoughtspot.