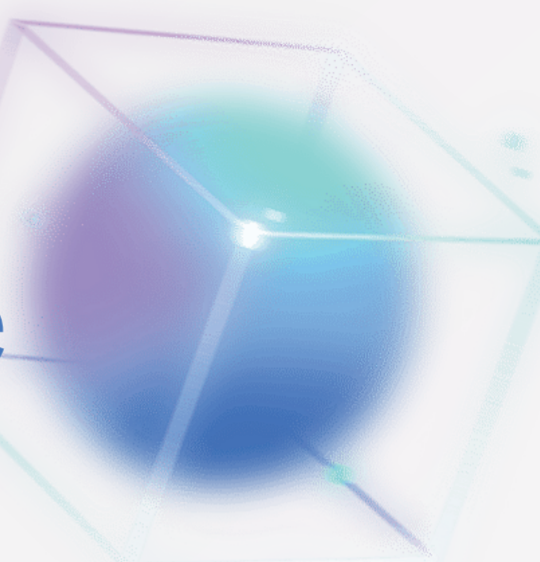


A New Experience in the Social Era

travel with me

INTRODUCTION

Our app is designed to provide young users with a personalized, convenient, and efficient collaborative travel planning experience. Users can create and share travel plans through the app, enabling real-time team planning collaboration and communication. We have combined functions such as smart itinerary planning, bill management, and map navigation to enhance the user experience, especially the convenience of social interaction and mobile operation.



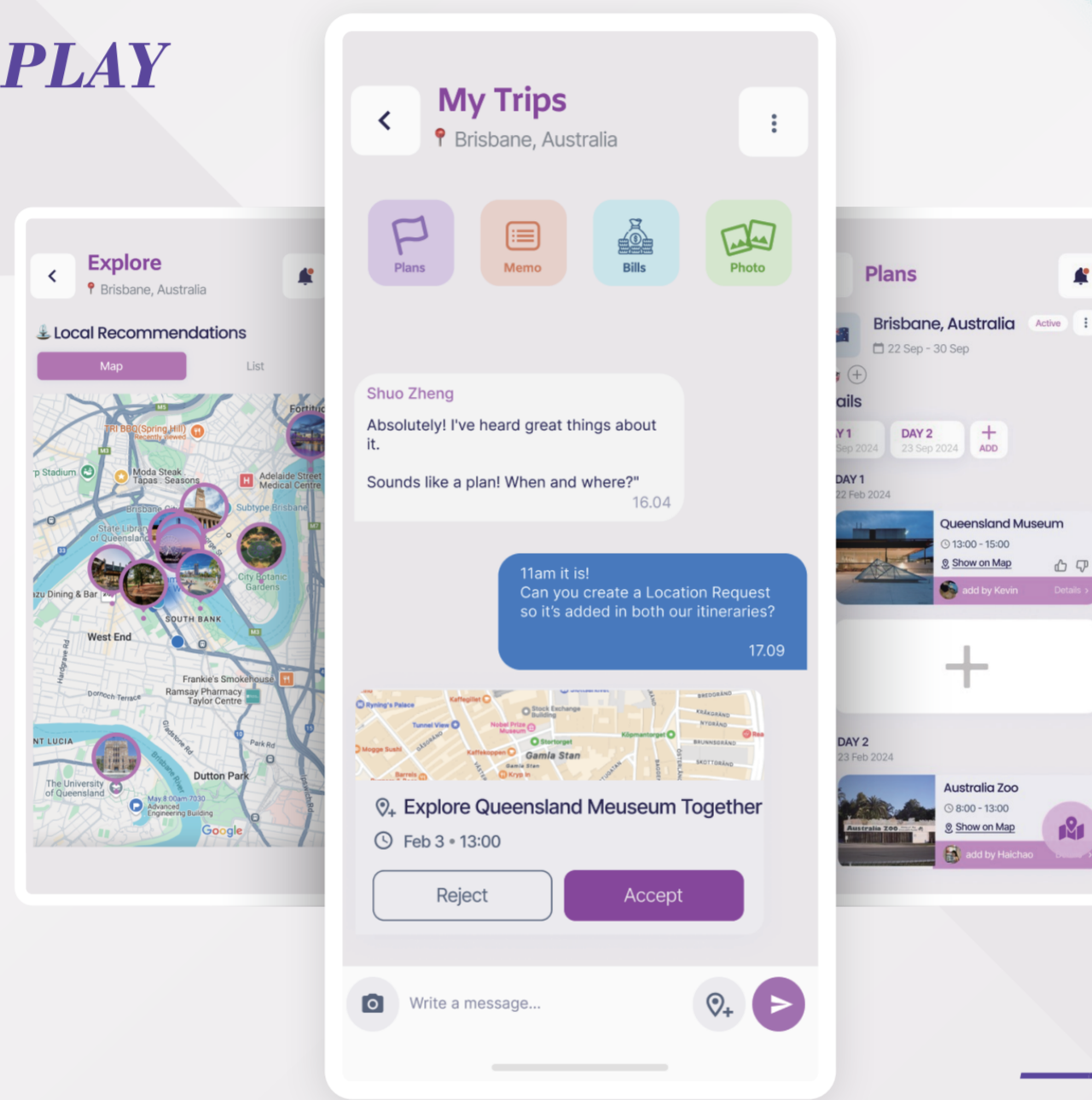
CORE FUNCTION DISPLAY

1 Collaboration function

Users can create travel folders, set locations and times, and invite friends to participate in the plan. Friends can edit the itinerary in real time and add attractions together. The system automatically plans the best time to play according to the distance and ticket information.

2 Real-time communication function (chat room)

In order to solve the problem that users need to frequently switch communication applications during the planning process, we have integrated the chat room function in the main interface, allowing users to communicate and discuss directly in the application, and collaborate more efficiently.



3 Bill management function

The application provides detailed bill management functions, automatically records collective expenses during the trip, and calculates the amount of each member's share. Allow users to easily control travel budgets and avoid financial disputes.

4 Map function and query function

Users can more intuitively view the distance between attractions and the estimated travel time. At the same time, a new destination query function has been added to help users quickly find relevant information and reviews and make wise choices.

SOCIAL & MOBILE DESIGN HIGHLIGHTS

Social Highlights

Real-time collaborative planning: multiple people can edit travel plans simultaneously, update itineraries and add attractions in real time, and the chat room function facilitates seamless communication.

Comments and recommendations: users can comment, rate and share attraction recommendations to enhance team decision-making and interaction.

Photo sharing: automatically identify the time and location of shooting, share photos by category, and support comments to facilitate team members to find and download.

Voting function: teams can initiate voting, collectively decide on travel plans, and simplify communication.

Social media integration: share itineraries, photos, etc. to social platforms with one click to expand the scope of interaction.

Mobile Highlights

Efficient planning at any time: users can update itineraries anytime and anywhere through mobile devices, and experience smooth and efficient.

Smart notifications: mobile terminals push reminders of important itinerary dynamics to ensure smooth travel.

Offline mode: support viewing itineraries and maps in a networkless environment to ensure convenient travel.

Map navigation optimization: combined with GPS, intuitively display the distance and time of attractions, and provide real-time navigation.

One-click sharing and personalized recommendations: conveniently share travel plans and personalized recommendations to ensure that the journey is more in line with user needs.

USER EXPERIENCE AND FEEDBACK

During the test, user feedback pointed out the problem of fragmented functions. We solved this pain point by integrating the interface and adding a chat room function.

Users responded positively to the bill management function, believing that this function simplified the team's financial management and enhanced the transparency of travel.

The optimized distance display and query function on the map helped users better plan their daily itineraries, and users were satisfied with this function.

SUMMARY

Our intelligent collaborative travel planning application provides users with seamless social interaction and mobile experience, solving the pain points of inconvenient communication, fragmented itineraries, and financial opacity in travel planning. Through this improvement and optimization, our application has stronger functional integration and improved user experience.

Team Information

Haichao Wang s4527541@uq.edu.au Shuo Zheng s4708446@uq.edu.au

Boyu Peng s4719074@uq.edu.au

Xixi Hu lhu21372@gmail.com Yuteng Niu s4830663@uq.edu.au