Inspiration Wall

Ranking

Banners

Rocket league has unique banners depending on your rank





League of legends has a unique banner which surrounds your profile picture

Rank names:

1st – Neighborly Novice

2nd – Social Superstar

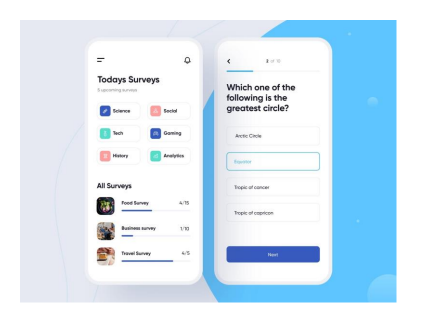
3rd – Community Champion

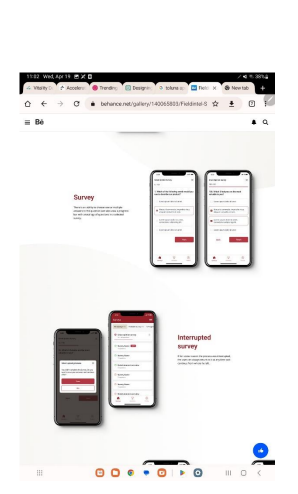
4th – Legendary Neighbor

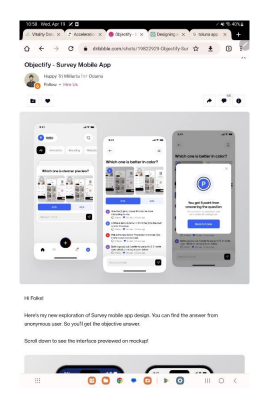
How do you progress ranks?

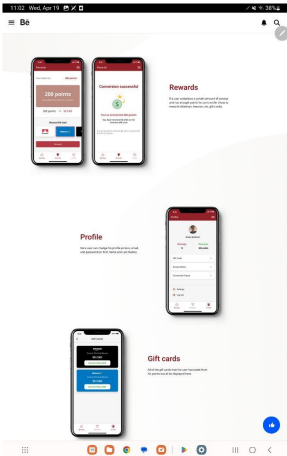
By doing surveys and giving frequent suggestions. The more you do, the better neighborhood engagement, the better rank.

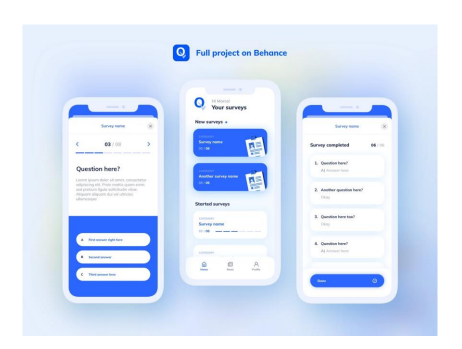
Designs

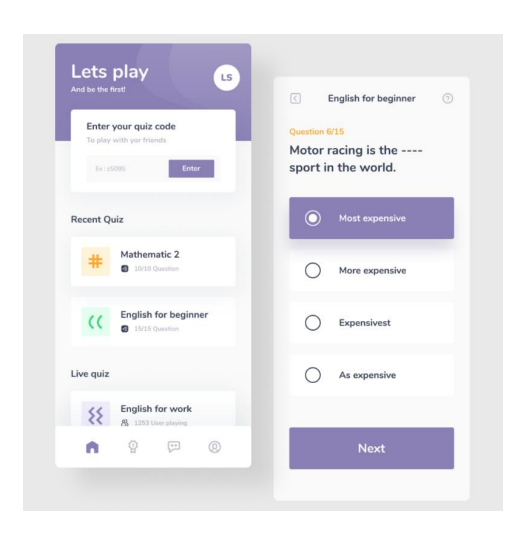


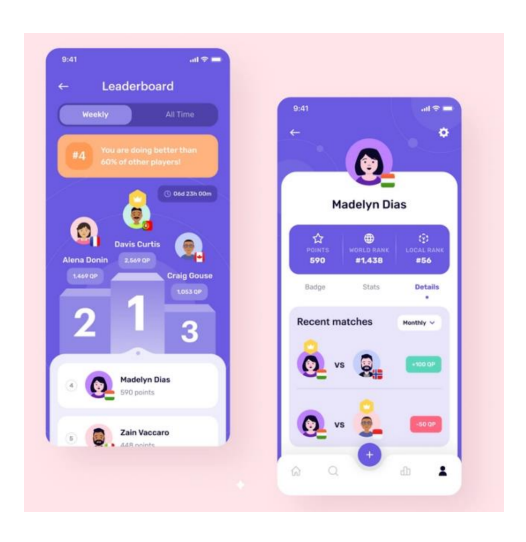


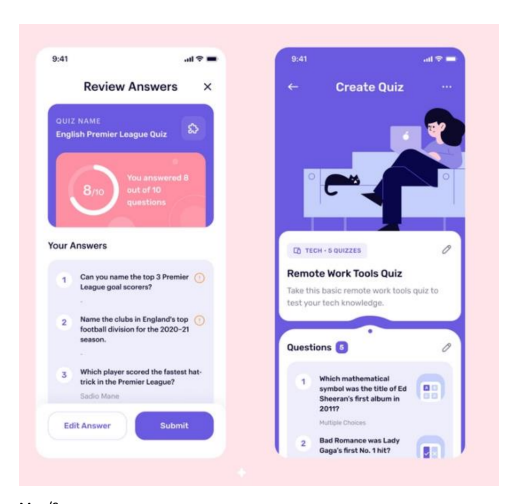




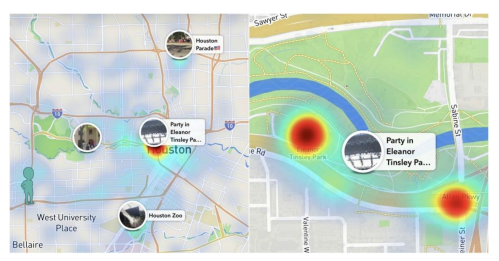


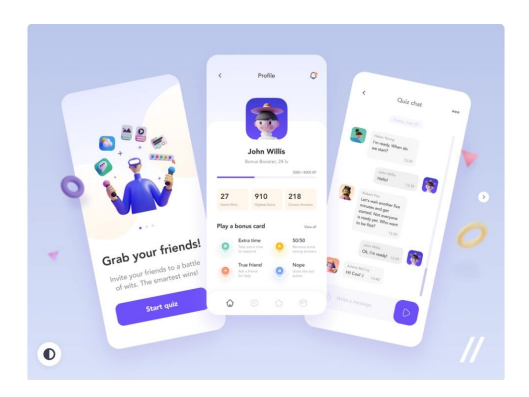






Map/Surveys on map.



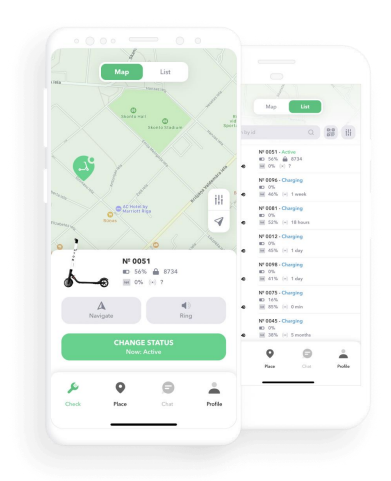


Leaderboard

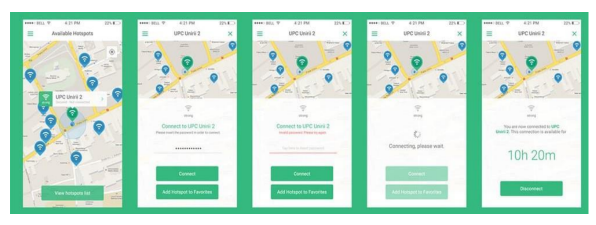


Map & adding a suggestion

View slots either on the map or as a list.



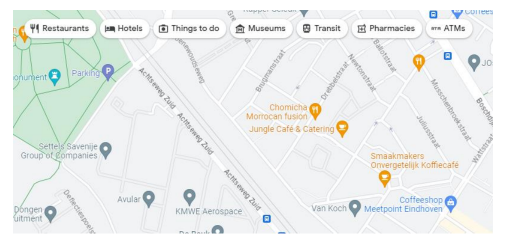
- Highlight a slot when you choose it, then you get the possible actions in this slot.



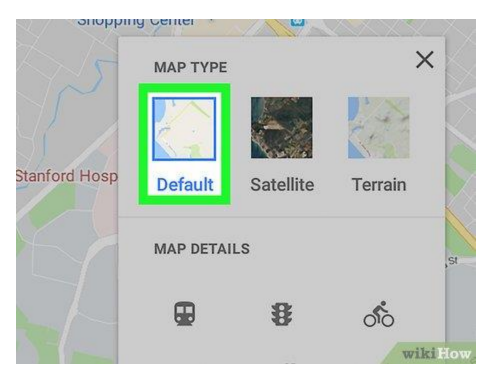
- Slots with different icons/characters based on the type of the place, the survey and the suggestion.



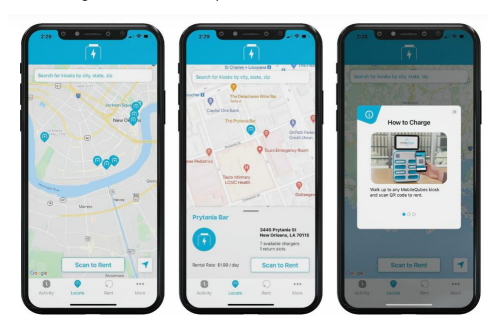
- Filter the slots on the map based on the chosen categories by the admin:



- Change map mode:



- You get information when you click on a slot:



Onboarding / Avatar

User onboarding is a critical phase that significantly impacts user experiences and customer retention. By providing users with a clear understanding of a product's value proposition and functionalities, onboarding facilitates a positive initial impression and fosters long-term loyalty.

Enhancing User Experiences:

Effective user onboarding contributes to an enhanced user experience by providing clear instructions, intuitive guidance, and personalized support. By streamlining the user's journey and minimizing confusion, onboarding improves user satisfaction and reduces customer churn.

Driving Product Adoption:

User onboarding plays a vital role in driving product adoption by introducing users to key features and functionalities. By offering personalized guidance and interactive experiences, onboarding enables users to explore and fully utilize the product's capabilities, leading to increased engagement and usage.

Accelerating Time to Value:

A well-designed onboarding process expedites the user's time to value by addressing common obstacles, offering step-by-step tutorials, and providing real-time feedback and assistance. This enables users to quickly grasp the product's benefits and effectively leverage its offerings.

Optimizing Customer Support Efficiency:

Properly onboarded users exhibit a higher level of product knowledge, resulting in a decrease in basic support inquiries. This allows customer support teams to focus on addressing more complex issues, enhancing overall support efficiency. Avatars, in particular, foster a sense of connection and empathy, providing personalized support that enhances the user's onboarding experience.

Revolutionizing Engagement:

Whether through traditional methods or innovative approaches like avatar-based onboarding, the concept of user onboarding has the potential to revolutionize user engagement. By simplifying the learning curve, improving user satisfaction, and transforming onboarding and training practices across industries, businesses can create exceptional user experiences and establish a foundation for long-term success.

Conclusion:

User onboarding emerges as a crucial process for enhancing user experiences, reducing churn, and driving product adoption. The adoption of innovative techniques, such as avatar-based onboarding, offers immersive and engaging experiences that further amplify the benefits of effective onboarding. By prioritizing and optimizing user onboarding strategies, organizations can unlock the full potential of their

products and services, leading to improved user satisfaction and sustained success in the ever-evolving digital landscape.

References:

 $\underline{https://introjs.com/blog/five-amazing-benefits-of-user-onboarding-you-should-know}$

https://www.fictivereality.com/post/avatar-onboarding-blew-my-mind



Hello everybody, I'm Merlin. I'll guide you throuh the application windows.





