**Script**

**Good morning, ladies and Gentlemen! Do you think if you have the power to rent any car or your car, on your hand?**

**Then I appreciate going to present our project Carchau: Connectivity System in Car Rental**

Carchau consists in a mobile application, that do connection between people that have and want rent them car for someone needs.

The group is composed by Ana Beatriz, Andrei, Camilly, and Carlos.

**Idea**

After do the register of user, it’s showed a list of automobiles available to choose and negotiation of values. This list is composed by advertisements created by user self on the platform they want rent your vehicle. To do, it’s needs register your automobile on the platform, specifying the modality of location per mouth, week or day and price going to want to collect, as well choose the value of security deposit, to lessor security.

Focused on negotiation, the platform will offer a chat, to direct discuss of variables, like modality of rent, price and meet point, trying to provide security, it’s needs input the security code of both individuals in the rental. In addition, like a form to evaluation and mediate of problems, could be use contact us on the website.

**Justification**

**Why CARCHAU is innovative?**

Unlike other companies, CARCHAU is innovative in that it offers a car rental system between ordinary owners and not from companies to people. This makes the rental modality flexible, as it provides users with freedom to advertise the rental. According to a study by the University of California, a shared car withdraws, on average, nine to thirteen cars from the streets, the survey also found that 25% of users who opt for this service, have sold a vehicle and other 25% have postponed the purchase of a new car.

**Objectives**

**Where does Carchau intended to reach?**

**By the development of APP and Site, can abstract like objective to optimize the urban mobility, aiming to impact change on the commerce flow, viabling the process of rent and enabling your range area in the difficult access places, offering opportunities to population to can use a high-cost transport and maintense more viable for lessor when use the sharing service.**

**Methodology**

**How's the lane that Carchau needed to tread?**

**So, we apply quantitative qualitative research that has purpose into the search for studies and data that provide quantities of information, and this information is of quality. This research is directed to questions like the quantity of cars used daily, the quality and access to them and other ways of transport meet the needs of urban mobility.**

**Considerações Finais**

**So, we realized automatization in the automobile location process and the optimization of urban mobility, so like, by means of emerging programming technology like a React Native and Firebase Firestore, turning simpler the complexity in the access sharing automobile.**

**These is our references of search's. So, we finished our presentation,**

**THANK’S FOR WATCHING!**