

Demo Video Script - Prepared by Lim Ke En

[Introduction]

Hello everyone, today I am going to present a demo for our CCRental application where I will be showing you our application interfaces and how to navigate our application.

Here is the home page of the application. Upon starting the application, users will be directed to our home page. The home page here will show the login button which helps in prompting users to login.

Furthermore, users can now navigate to about us page. The about us page will give a brief description of our web application. As we scroll down, it will provide some essential information about 3 rental services, namely GetGo, CarLite and TribeCar.

The FAQ page is a compilation to some Basic FAQ questions of our application. For example there are question like how do i use the CCRental website are shown on the page.

Then users can also continue on to login to their account. Login is required to use the search page to render and recommend car renting service results. Users can click on to the login button either on the navigation bar or on the home page.

[Forget Password DEMO]

Now, i will be showing you the steps to login into our application. To login, users needs to have an existing account, users can type in their email address as well as their password.

[Incorrect password]

ccrental35@gmail.com

CCRental12345

So here, as I have entered the password, the system prompts Incorrect email or password, and ask to try again. And i realise that I have forgotten my password, so how does a user retrieve his password.

Users can simply click onto the forgotten your password field. This will then help to trigger an email consisting of a OTP number that will sent to the user's email. So now, user can look for the OTP in their email.

Then users will input the correct OTP and will be redirected to the reset password page. Users can now reset their password and continue on with logging in with their new password.

[Correct password]

ccrental35@gmail.com

CCRental12345678

Now as users have changed their password, they can try to login into the system once again.

Once users have successfully login, they will be redirected to our home page after authentication.

[Start Searching Procedures]

Users can start searching by clicking onto the search button. Here it redirects us to the search page. So we can now fill in the search filters inputs.

I will start by inputting the pickup location to be Nanyang Technological University so that the system can find pickup locations that are close to NTU.

Nanyang Technological University

Pick up date : 15 April 9am

Duration : 2

After that, all results will be rendered as shown on the screen here.

All results are ordered from the cheapest renting service to the most expensive renting service to the most expensive renting service.

Also, details such as number of seats, type of rent company as well as a map that shows the pick up location will be provided.

Users can use the map to find and direct them to the pickup location. Users can scroll through all the different car renting services to find the most suitable renting service.

Let's go back to our search page. If users did not fill in any inputs and click on submit, an alert will be shown to prompt users to fill in.

[Calculate Estimated Time]

Next, if users need help in estimating the total amount of time they need, they can click onto the calculate button on the search page or the results page.

Once users click onto the calculate page, a map page would be shown. Users can use the map to look for the location they want and to have a better understanding of the location they are looking for. Or under the route plan, users can type in their location.

For instance, I would like to pick up my car from Jurong West Street 61, as you can see an autofill of locations will be shown to the users in order to improve the ease of looking for their location.

Jurong West Street 61 → Bedok Mall → East Coast Park

Then after that maybe the users wants to go for some exercise or a walk at east coast park before returning the car back at the Pick up location.

So if i have changed my mind and do not want to go the east coast park i can click on to the delete button.

After which, users can include the total amount of time they require.

For example, i would need about 3 hours to shop at bedok mall, i would input 180 mins. Then after which, i will add time and click on calculate duration. The total estimated time needed would be shown which in this case is 5 hours.

Now users can head back to the search page and search for the results they want.

Jurong West Street 61
Pick up date : 15 April 9am
Duration : 5

So now, the results are shown to the users.

Also, if user would like to save the search location, they can click onto the save location button. Once the location is being saved, users can now click onto the bookmark field on the navigation bar to view their saved location.

Nanyang Technological University
Duration 5

Once users completed their search and would like to logout, they can click onto the logout button.

[Register]

For a new user, they will be required to register for a new account. Here we will click onto the "Dont have an account, register" text where it will lead to the registration page.

On the registration page, users can input all necessary details like name, email and password. So for example, i want to create a new account for Alice.

[Existed account]
Name: Alice123
Email: alice12@mail.com
Password: alice12345678

Show different emails → To show alert
Show existed account

Do remember that your password set must be at least 8 characters long and needs to include both alphabets and numbers. Also, we need to make sure that all email and confirm email fields are the same as well as password and confirm password fields are the same if not an alert will be shown.

[New account]
Name: Alice12345
Email: alice12345@mail.com
Password: alice12345678

Once users successfully register for the account, they will arrive at the home page where they can begin searching for car renting service. So now you can click onto the start searching button.

That's all for our presentation of our application.