# Lesson 04 Demo 02 Generating UI Design Using Uizard

**Objective:** To generate the UI design for a web application for GroceryGo, a grocery company, using Uizard to enhance user experience and streamline online shopping

Tools required: Uizard

Prerequisites: NA

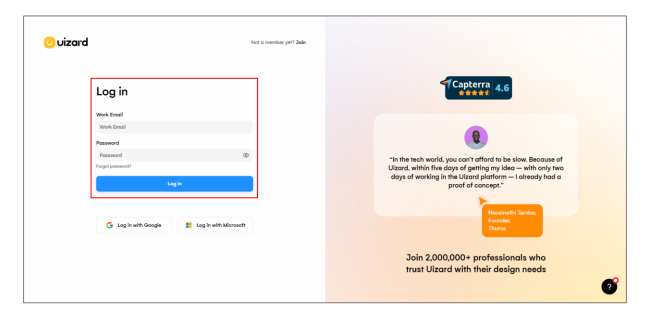
#### Steps to be followed:

1. Use Uizard AI to generate a user interface (UI) design for a web application

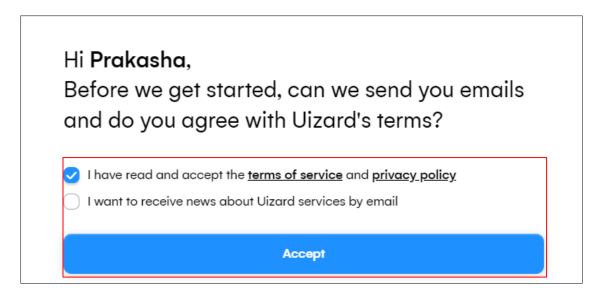
**Note:** Generative AI tool used in this exercise can produce varied outputs even when presented with similar prompts. Thus, you may get different outputs for the same prompt.

## Step 1: Use Uizard AI to generate a user interface (UI) design for a web application

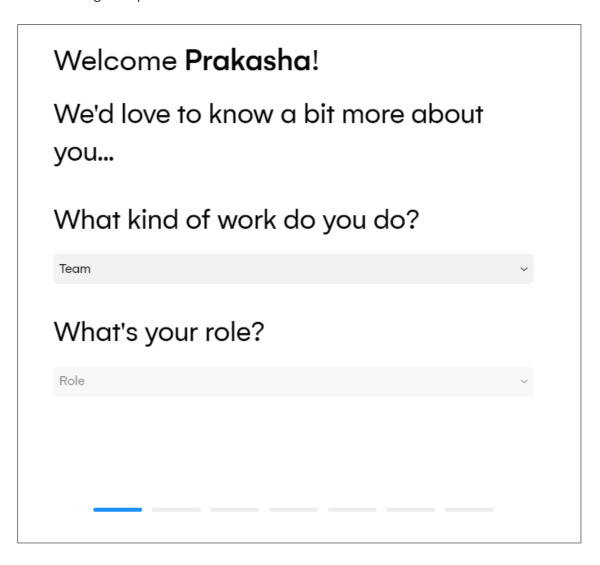
1.1 Navigate to the Uizard website, create an account, and log in



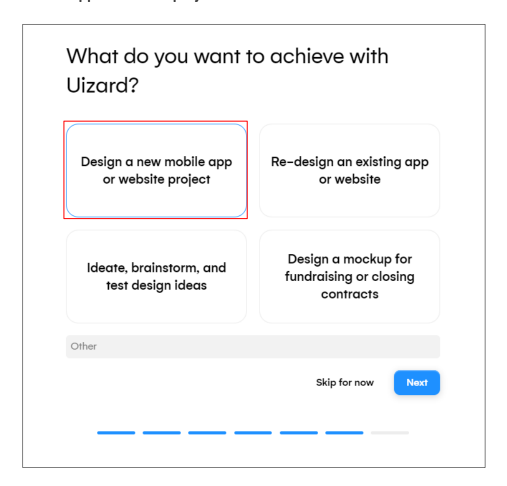
1.2 Select the terms and conditions and click on **Accept**.



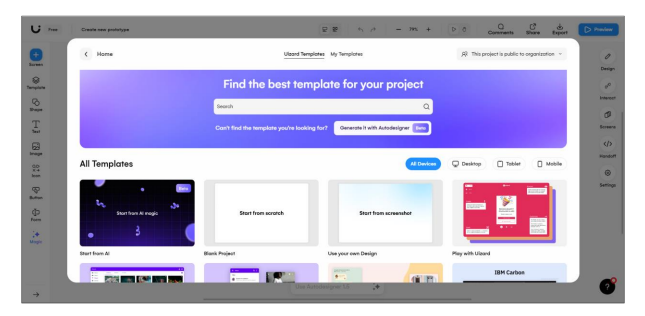
1.3 Answer the given questions



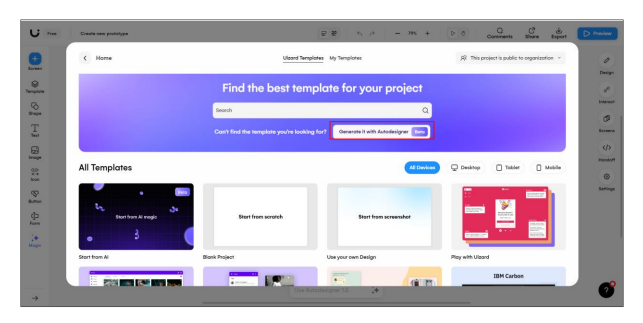
1.4 Select the appropriate interface based on usage. In this case, choose **Design a new** mobile app or website project



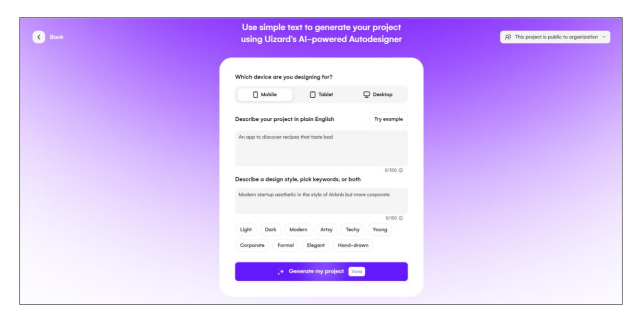
The following page appears once all the processes are completed:



1.5 Click on **Generate it with Autodesigner** to generate the web application

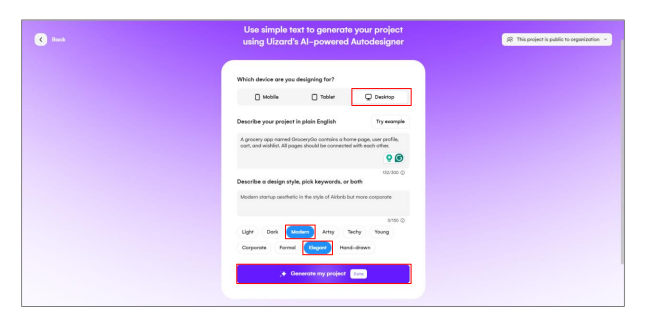


The page appears as follows:

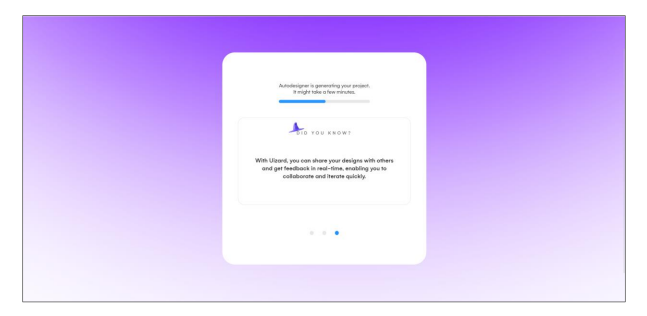


1.6 Select **Desktop** as the device and choose the specified options for designing the web application. In this case, select **Modern** and **Elegant**. Then, provide the following prompt and click on **Generate my project**:

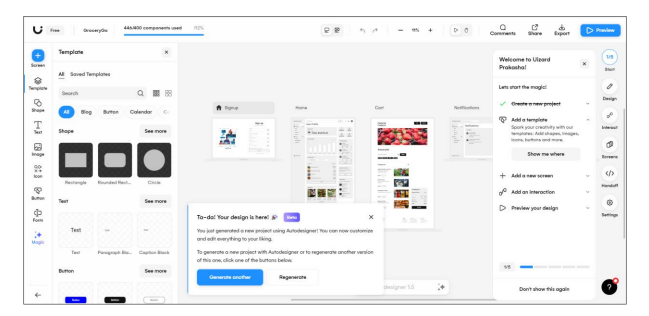
A grocery app named GroceryGo contains a home page, user profile, cart, and wishlist. All pages should be connected with each other.



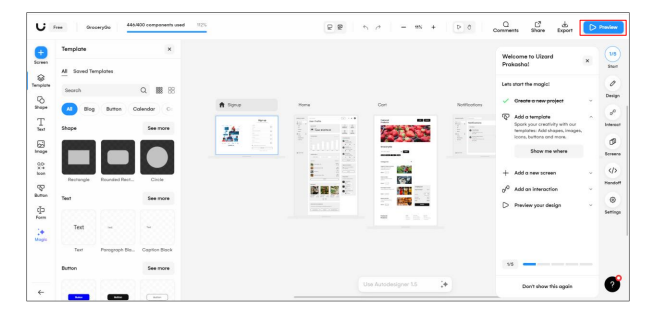
You will see the following interface:



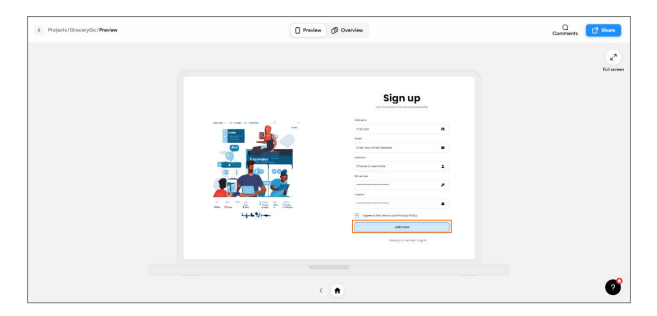
The web application is generated, and it appears as follows:



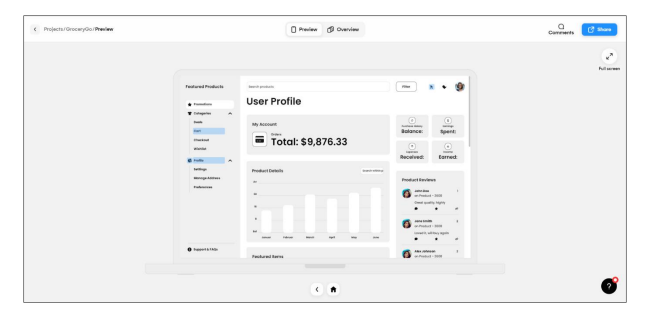
1.7 Click on the **Preview** button at the top right to view the generated UI application



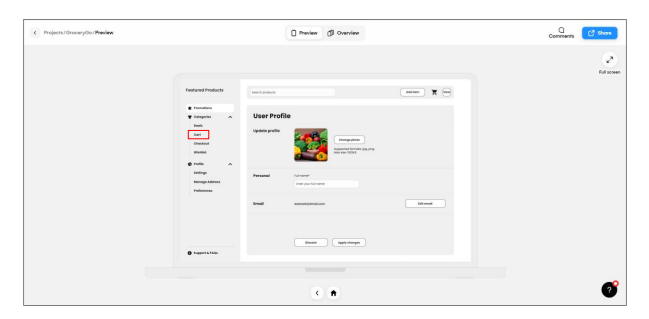
#### 1.8 Click on Join now



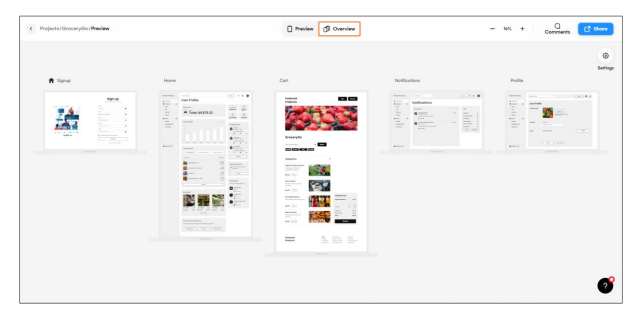
The web application page shows the **User Profile**. Click on the highlighted text to view the page:



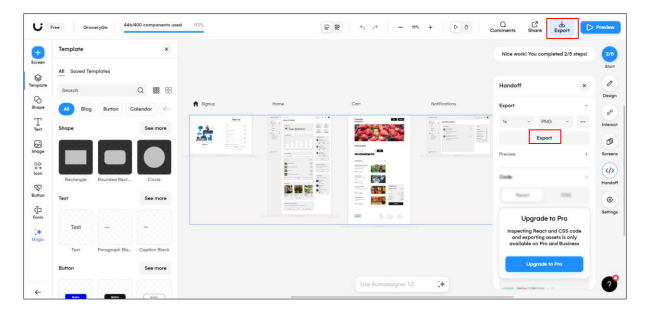
#### 1.9 Click on Cart



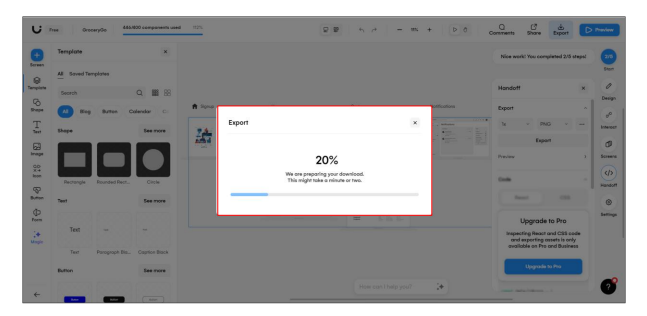
### 1.10 Click on **Overview** at the top of the page



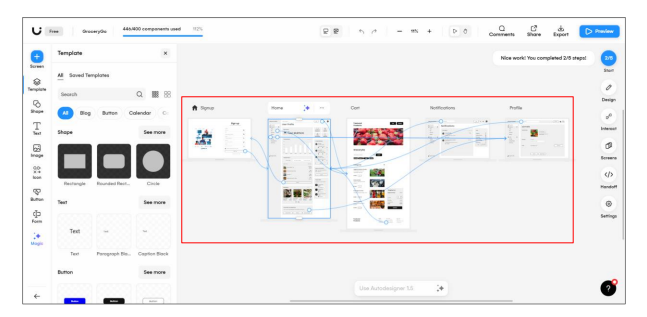
1.11 Navigate to the UI generated page, select the generated pages, click on **Export** at the top right, and then click on **Export** to export the project as a zip file



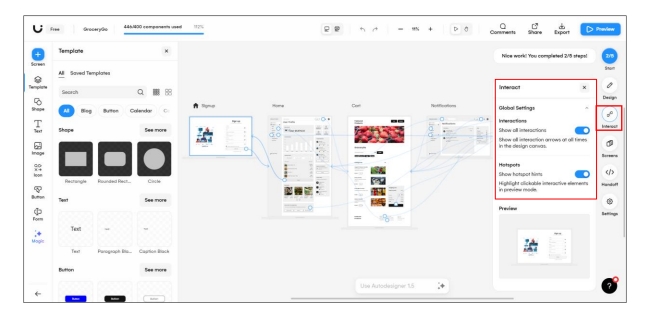
The progress of exporting the project is as follows:



1.12 View the interaction between the different web pages by clicking on the title of the generated web page



1.13 Select Interact to change the interaction type based on the requirements



By following these steps, you have effectively utilized Uizard to create a user interface (UI) for generating a grocery company web application.