## Lesson 01 Demo 02

### **Generating UI Design Using Uizard**

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

Tools required: Uizard

**Prerequisites: NA** 

#### Steps to be followed:

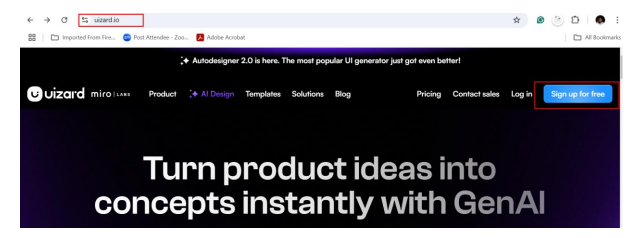
1. Use Uizard AI to generate a user interface (UI) design for a web application

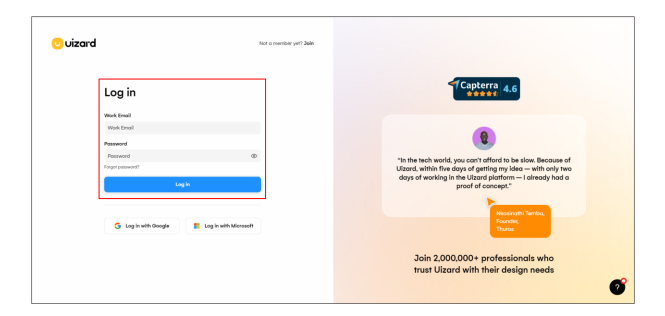
**Note:** Generative AI tool used in this exercise can produce varied outputs even when presented with similar prompts. Thus, you may get different outputs for the same prompt.

**Note:** In the Free Tier option, you can create up to two projects, with each project containing a maximum of 2 to 3 web pages. To access all features of Uizard, you will need to upgrade to the Pro version based on your requirements.

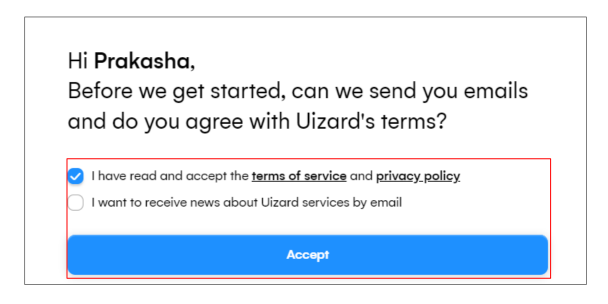
# Step 1: Use Uizard AI to generate a user interface (UI) design for a web application

1.1 Navigate to the Uizard website using the below link, create an account, and log in <a href="https://uizard.io/">https://uizard.io/</a>

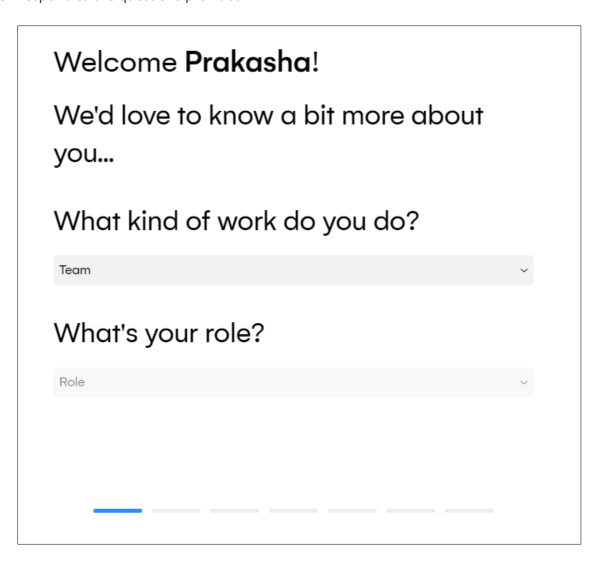




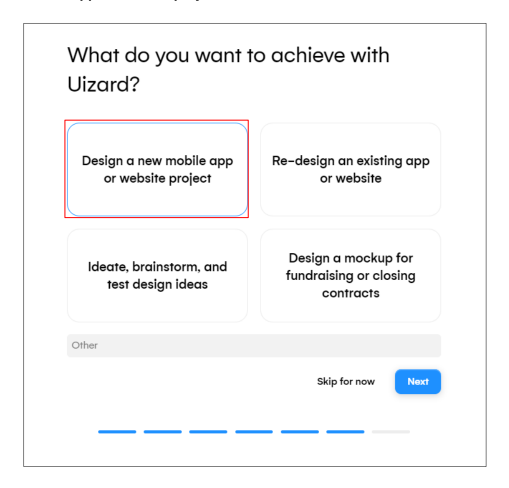
1.2 Select the terms and conditions and click on Accept



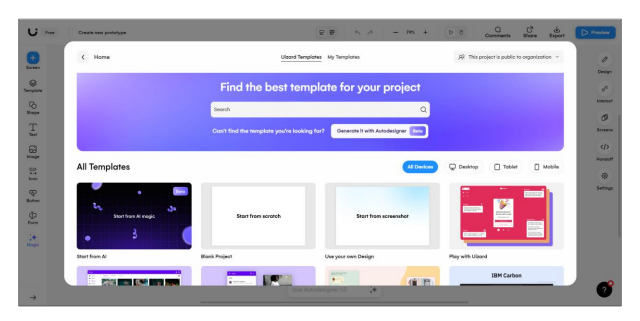
#### 1.3 Respond to the questions provided



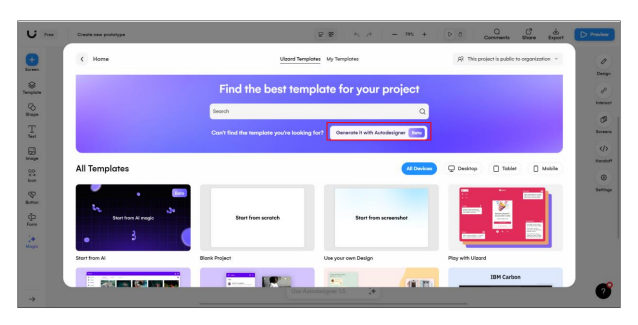
1.4 Select the appropriate interface based on usage. In this case, choose **Design a new mobile app or website project**.



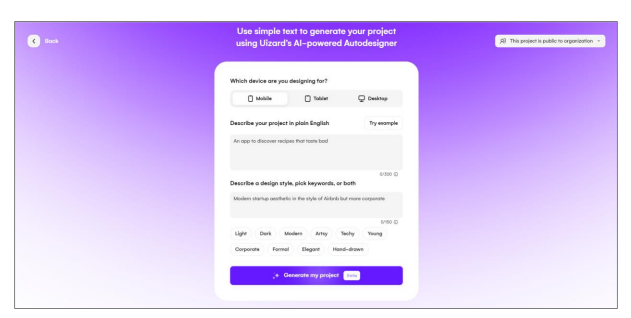
The following page appears once all the processes are completed:



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

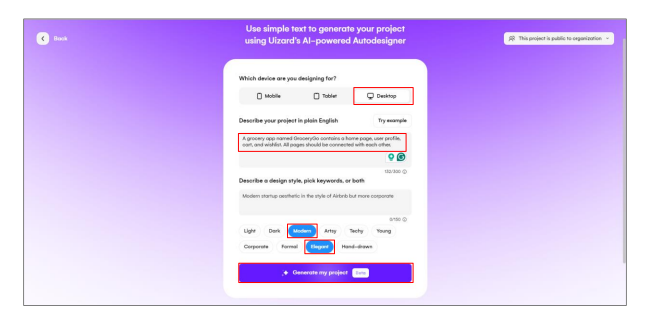


The page appears as follows:

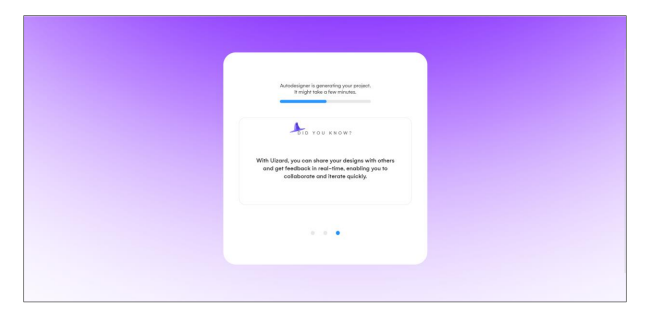


1.6 Select **Desktop** as the device and choose the specified options for designing the web application. In this case, select **Modern** and **Elegant**. Then, provide the following prompt and click on **Generate my project**:

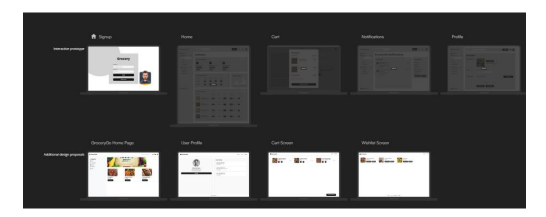
A grocery app contains a home page, user profile, cart, and wishlist. All pages should be connected.



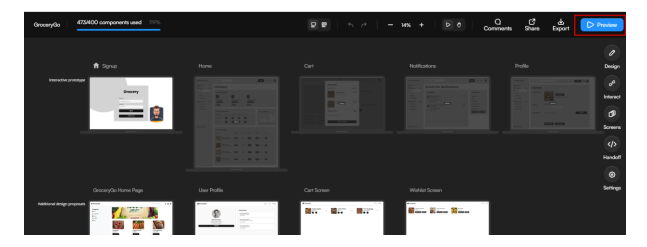
You will see the following interface:



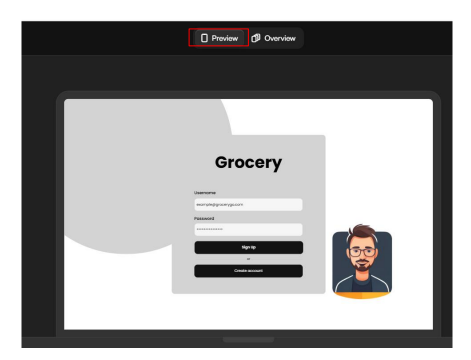
The web application is generated, and it appears as follows:



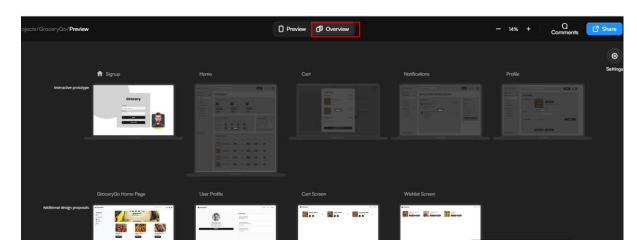
1.7 Click on the **Preview** button at the top right to view the generated UI application



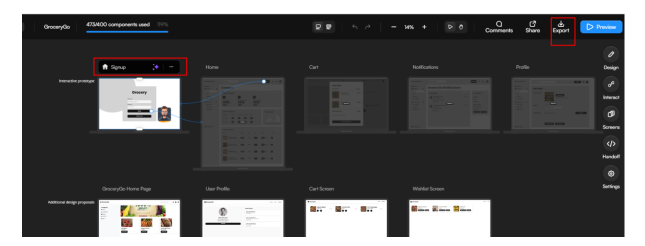
You can see the output by clicking on **Preview.** 



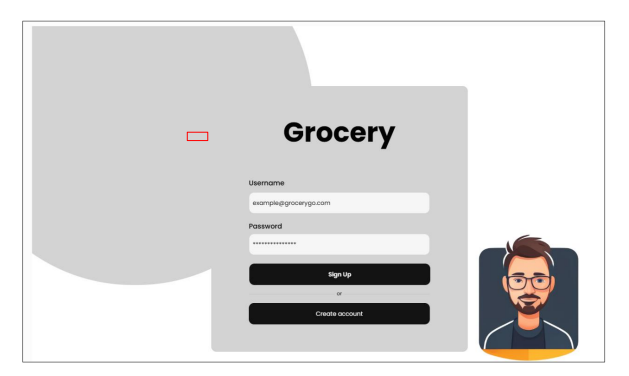
1.8 Click on **Overview** option to see all the pages



1.9 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



You can view the generated page.



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