

## Task Description

You are tasked with creating a user interface (UI) that displays user profiles using the provided "User Profiles" dataset. Your UI should present user information in an organized and visually appealing manner.

## Dataset

The dataset you will be working with contains information about individual user profiles. Each user profile includes the following fields:

**img\_url:** URL to the user's profile picture.

**name:** Full name of the user.

**department:** The department in which the user works.

**dob:** The user's date of birth in the format "dd/mm/yyyy."

## Dataset Preview

Below is the "User Profiles" dataset with actual data:

```
let userList = [  
  { img_url: "https://cdn1.workadvantage.in/images/img/image/856254/ccef4b0dfc.jpeg", name:  
    "Gabe Lewis", department: "Frontend", dob: "25/04/1998", },  
  { img_url: "https://cdn1.workadvantage.in/images/img/image/856254/ccef4b0dfc.jpeg", name:  
    "Cathy Simms", department: "DevOps", dob: "28/02/1993", },  
  { img_url: "https://cdn1.workadvantage.in/images/img/image/2642440/304e6a2a3d.jpeg",  
    name: "Jake Palmer", department: "Backend", dob: "03/06/1996", },  
  { img_url: "https://cdn3.workadvantage.in/images/img/image/2642443/0b4a3386d6.jpeg", name:  
    "Charles Minor", department: "Business Development", birth_date: "03/07/1994", }, ];
```

## UI Requirements

Your UI should meet the following requirements:

**Display User Profiles:** Create a visually appealing layout that displays user profiles, including the user's profile picture, name, department, date of birth, and a wish button.

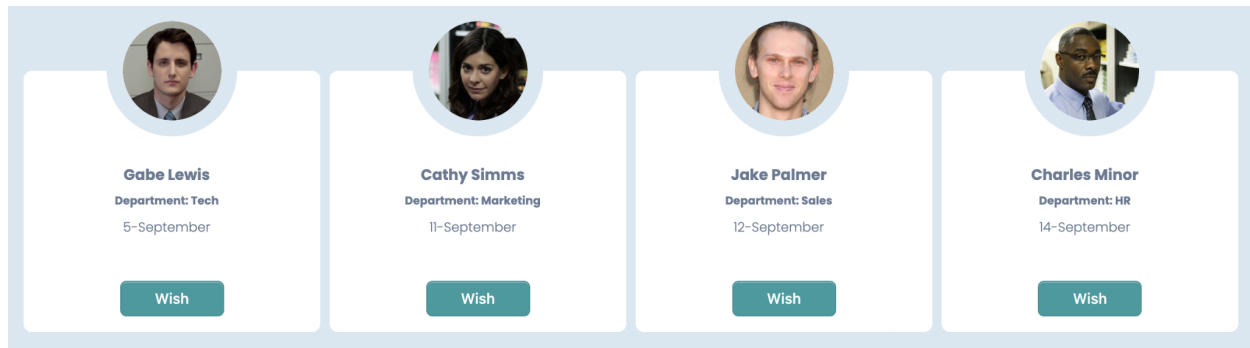
**Use Sample Images:** Utilize the sample image URLs provided in the dataset to display profile pictures.

**Responsive Design:** Ensure that your UI is responsive and works well on both desktop and mobile devices.

**Styling:** Apply CSS styling to enhance the overall appearance of the UI. Try to match the best possible UI according to the below UI Image

Dynamic Data Rendering: Use JavaScript, JQuery, or a frontend framework/library Such as React, Vue.js, or Angular, if you are comfortable with them.of your choice to dynamically render user profiles based on the dataset.

## Image Sample UI



## Tech Stack

You are free to choose your preferred front-end tech stack for this task. Common technologies include:

HTML/CSS: For structuring and styling the UI.

JavaScript: For dynamic data rendering.

Frontend Frameworks: Such as React, Vue.js, or Angular, if you are comfortable with them.

## Submission

### Zip File (Preferred)

We encourage you to submit your solution as a zip file containing your HTML, CSS, and JavaScript (if applicable) code. Follow these steps:

1. **Develop Your Solution:** Write your HTML, CSS, and JavaScript (if applicable) code for your project.
2. **Create a Zip File:** Compress all your project files, including the README file, into a single zip file.
3. **Project Naming:** Please avoid using "Advantage Club" in your project name or any filenames.
4. **Share Your Zip File:** Share the zip file Google Drive link containing your project with us for evaluation.

## Online Editor

If you prefer to use an online code editor or development platform, you can choose this option as an alternative. Set up your project, and develop your solution. Then, share the link to your online project with us for evaluation.

## **Evaluation**

You will be evaluated based on the functionality, design, responsiveness, and overall quality of your UI.

Feel free to ask any clarifying questions if needed. Good luck!