**Objective:**  
The purpose of this assignment is to help you understand how to build lists and navigation features in SwiftUI by following the tutorial. By completing this assignment, you will gain hands-on experience in creating lists, using navigation links, and displaying detailed views for each item.

**Instructions:**

1. **Follow the Lab Tutorial:**
   * Complete the steps in the [Building Lists and Navigation in SwiftUI Lab](https://developer.apple.com/tutorials/swiftui/building-lists-and-navigation). This includes:
     + Setting up a SwiftUI project in Xcode.
     + Creating a list to display data.
     + Adding navigation to move between a list and a detailed view for each item.
2. **Customize Your Project:**
   * **Modify the List Data:** Replace the example data with a list of items of your choice (e.g., favorite books, places, movies, etc.).
   * **Personalize the Detail View:** Customize the detail view to display additional information about each item (e.g., description, image, or a fun fact about the item).
3. **Take a Screenshot of Your App:**
   * Run the app on the simulator or a physical device and take a screenshot showing both the list and the detail view of one item.
4. **Upload Your Submission:**
   * Submit the following in the course's assignment submission area:
     + After you've finished writing or editing your code, simply copy the URL by clicking the “Copy link” button located in the top-right corner. Include this link in your submission under the assignment section and in your short reflection in the class discussion. Additionally, upload your codebase folder to GitHub following the **GitHub submission instructions** and provide the GitHub repository link as part of your assignment submission.

**Grading Criteria:**

* **Completion of Codelab Steps and Required Customizations (50 points):**
  + Follow the codelab instructions and personalize the program with your name, additional outputs, and variables.
* **Screenshot Showing the Program's Output (20 points):**
  + Provide a clear screenshot of the console output displaying the customized messages.
* **Submit the Link (30 points):**
  + Submit the link of your work under the assignment section.

**Due Date:**

* The assignment is due by [check the system date].