Step-by-step checklist overview of the entire project:

1. Plan and finalize the website layout and design:

- Make decisions on the appearance and functionality of each page, including the

* Home page
* Main feed
* Profile page
* Forum page
* Events page
* Marketplace page
* Pools page
* About page
* Contact page

2. Choose programming languages and services:

* - Backend development and database management: Python
* - Front-end development and user interface design: HTML5, CSS, and JavaScript
* - Database management system: MySQL
* - Hosting and file storage: AWS
* - Web application framework: Django or Flask
* - Front-end design and layout: Bootstrap
* - User interface interactions: jQuery
* - Torrent file-sharing system: BitTorrent or other file sharing libraries

3. Set up the development environment:

* - Install the necessary tools, libraries, and frameworks to build the website and app.

4. Develop the backend:

* - Create the necessary models, views, and controllers using Python and the chosen web application framework (Django or Flask).
* - Set up the database structure and integrate it with the backend.

5. Develop the frontend:

* - Design the user interface using HTML5, CSS, and JavaScript.
* - Implement responsive design with Bootstrap.
* - Add user interface interactions using jQuery.

6. Integrate the frontend and backend:

* - Connect the frontend user interface with the backend logic and database.

7. Test the website:

* - Thoroughly test the website for functionality, usability, and security.

8. Deploy the website:

* - Host the website on AWS and ensure it is accessible and functional.

9. Create a mobile app (after the website is finished):

* - Plan the app's design and functionality based on the website.
* - Choose the appropriate framework for app development (e.g., React Native or Flutter).
* - Develop the app using the chosen framework and ensure seamless integration with the website's backend and database.

10. Test the mobile app:

* - Test the app for functionality, usability, and compatibility with different devices.

11. Deploy the mobile app:

* - Publish the app on the appropriate app stores (e.g., Google Play Store, Apple App Store).

12. Maintain and update the website and app:

* - Regularly monitor the website and app performance, fix bugs, and make necessary updates as needed.

Note that this project will not involve any promotion since it is intended only for friends. The primary focus will be on building a functional, secure, and user-friendly platform for the members of The Special People's Club online community.