

Student Name : Cian Farrell
Demo Video URL : <https://youtu.be/jwRmaTOKsV8>
Project Repo URL : <https://github.com/johnrellissetu/setu-mad1-assignment-2-cfarrell02>

Grade Band	Components	Persistence	UX	DX	Git
Starter	CRUDL implemented	Saveable used	App navigation using scaffolding	Data validation built into text boxes.	Single Commit
Baseline	Lazy loading of data in UI implemented	Stateful and stateless composable/models	Supporting landscape and portrait orientations	Correct use of permissions	Commit History
Good	Multiple Screens implemented with NavHost. (8 Screens)	-	UI and material guidelines adhered to, scaffolding action buttons etc.	-	Tagged Release
Excellent	HTTP Rest API for retrieving league data	Room Database implemented with 2 tables	-	Unit tests implemented for Daos	Some branches and pull requests

Additional Comments: This league application is a continuation of CA 1. It allows users to store leagues and clubs retrieved from APIs in local databases. It also includes searching and a pretty drill-down UI.

Gallery integration was implemented using <https://proandroiddev.com/jetpack-compose-new-photo-picker-b280950ba934> (Removed due to issues)

All features implemented, with inspiration from the labs.