

# Grading Rubric

## Final App Ideas:

- .0.5 Implement Core Data so that you have at least two entities linked together by a Core Data relationship.
- .1 Implement at least two UIViewController subclasses.
- .1 Include a UITableView that displays the data persisted in Core Data.
- .75 Add data to the database from an interface.

## Additional items

While you didn't exactly use two UIViewControllers subclasses, the use of SwiftUI was ok.

---

You only had one entity and no relationships in Core Data.

---

While you had data going in, there's no ability to input that data. It would have been easy to get from a UITextField

---

I like that you implemented Delete on the tableview. I'll apply this grade retroactively to your other Xcode projects.

---

Grade: 85