



ASSIGNMENT 5

Create an app backed by Core Data.

Requirements (80%):

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

Optional extras:

1. Provide ability to edit data
2. Query the data in interesting and different ways (sorting, predicates, etc)
3. Add a graph of the data or some other visual UI element in addition to a table.
4. Make a more complex data model and use all the entities.

Due:

October 27, end of day

Requirements:

All submissions must be in one PDF, committed to your git repository and shared with BSUMobileDev on Github

Grading Rubric

Final App Ideas:

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

Additional items

Grade: _____