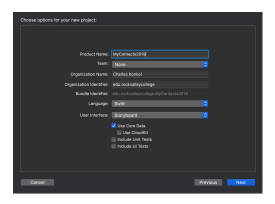
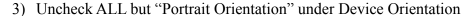
## Contact Database using CoreData and UITableView

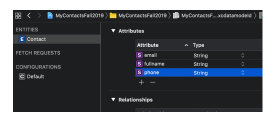
- 1) Create a new project > app > & make sure Use Coredata is checked, Storyboard, Swift
- 2) Name Project: MyContacts > Next > Save to Desktop



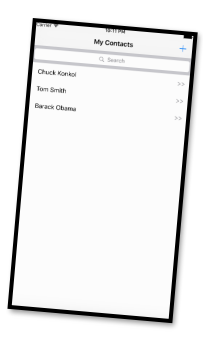


- 4) Click on CoreData Model "MyContacts.xcdatamodeld"
  - a. Click Add Entity + and rename Entity to Contact
  - b. Click + Attributes and add below (Must start with lowercase)

i. email Type:STRINGii. fullname Type:STRINGiii. phone Type: STRING

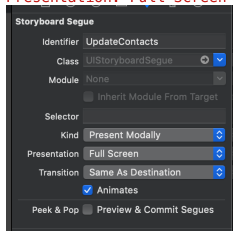


- 5) Place objects on ViewController
  - a. Click on storyboard file
  - b. Place objects on ViewController (see photo)
  - c. **Text Fields** Width 193
  - d. Buttons width 85
  - e. btnSave (Alignment Leading)
  - f. btnEdit (Alignment Trailing)
- 6) Bind Objects to code
  - a. Outlets
    - i. fullname
    - ii. email
    - iii. phone
    - iv. btnSave
    - v. btnEdit
  - b. Actions
    - i. btnSave
    - ii. btnEdit





- iii. btnBack
- c. Delegates from View Controller (Control + Drag to ViewController)
  - i. fullname
  - ii. email
  - iii. phone
- 7) Use Placeholder property of textfields to add FullName, Email, Phone
- 8) Add TableViewController
  - a. Select UITableViewController > Editor > Embed In > Navigation Controller
  - b. Select Navigation Controller > Attributes Inspector
    - i. Title: My Contacts
    - ii. Check (Is initial View Controller)
  - c. Add Bar Button Item
    - i. Style: Bordered
    - ii. Identifier: Add
    - iii. CNTRL + Drag to View Controller > Present Modally & Presentation: Full Screen
  - d. Select Table View Cell
    - i. Style: Right Detail
    - ii. Identifier: Cell
    - iii. CNTRL + Drag Table View Cell to View Controller > Present Modally
    - iv. Click > Storyboard Segue Identifier: UpdateContacts
    - v. Presentation: Full Screen



vi.

- e. Select Navigation Item
  - i. Title: My Contacts
- f. Save: Command + S
- 9) Add UITableViewClass and Bind to TableView
  - a. Right-Click on ProjectName
  - b. Select New File
  - c. iOS Source > Cocoa Touch Class > Next
  - d. SubClass: UITableViewController, Class: ContactTableViewController
  - e. Next > Create
  - f. Click on StoryBoard > **UITableView**
  - g. Select Identity Inspector > Class: > Select ContactTableViewController
- 10) Code for ViewController. See code
- 11) Code for ContactTableViewController. See code
- 12) Auto Resize Objects

- a. Select StoryBoard
- b. Select Top Part of ViewController and ContactTableViewControler
- c. Editor > Resolve AutoLayout Issues > Reset to Suggested Constraints

## 13) **Test**

- a. Add: clicking + symbol to add contact
- b. Update: clicking existing table row > Edit > Update
- c. Delete: Swipe left on table row and delete
- 14) Challenge: Create new icon, launchscreen image and viewcontroller image
  - a. See <u>link</u>