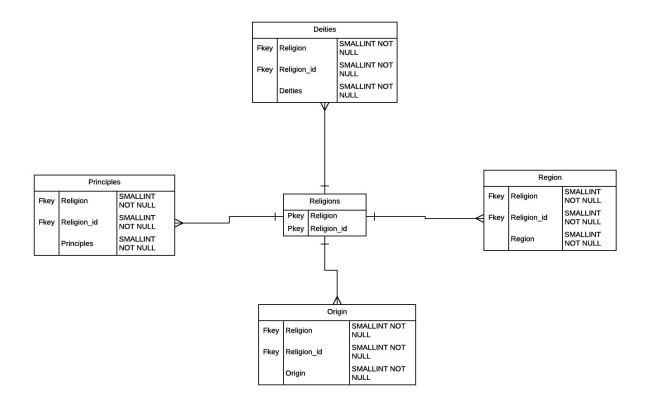
Team members: J Jeong, Nick Collins, Joshua Castaneda, Joseph Abousharkh Work distribution

Database Diagram: JoshDatabase Script: NickNode.js web code: Joseph

- iOS app: J Jeong



Most interesting code in iOS project

```
override func prepare(for segue: UIStoryboardSegue, sender: Any?) {
   let second = segue.destination as! SecondViewController
   second.msg = TextField1.text
}
```

Segue code: This code allows us to connect two or more viewcontrollers with a button, enabling the user to move between screens. As much as it is necessary and common in most iOS apps, it is interesting to know and apply that code. It was nice to see the simulator switching between different viewcontrollers by a click of a button.

Most interesting code in Node.js server-

```
app.post('/task', function(req, res) {
  console.log('/task req.body = ' + JSON.stringify(req.body));
  var insert = 'INSERT INTO tasks SET ?';
  connection.query(insert, req.body, function(err, rows) {
    if(err) {
      res.status(400).send('Bad Request');
    } else {
      res.status(201).send('Created');
    }
}
```

We find this code to be the most interesting of the code from the Node.js part of the project because this section of code incorporates a little bit of material from every section and every activity that we had done during this semester. Starting off the First week with String functions and when to use Var can be shown. Connecting a database to the console and stringing it into a different series of data. Using if statements in the code to set a certain result if a certain chain of events happen. Now that we know the Fundamentals of code and they can clearly be seen in a simple text of code from above, our group now is able to look towards the future in our coding careers and reflect back on the starting weeks of this class when we learned those fundamental parts of every code system.