1. Display Main Menu – This will be accomplished with a call to inquirer.prompt. All questions that could be answered will appear in the promptQuestions list. Once the questions are answered, we will be able to access the answers in the init function using the variable inputAnswer. Based on inputAnswer.choices we will interact with the database in the appropriate way.
2. When inputAnswer.choices is equal to update an employee role we will display a list of employee names from the employee table and a list of titles from the role table.
   1. In order to allow the end user to select an employee name we will declare a global variable called employeeArray. This array will be initialized using the function loadEmployeeList. This function will be the first function called within init.
   2. In order to allow the end user to select a new role we will declare a global variable roleArray. This array will be initialized using the function loadRoleList. This function will be the second function called with in init.
   3. In order to update a role on an employee (updateRole) we need the employee id and the role id. The end user has selected an employee name and a title. In order to perform the update we must retrieve the employee id based on the employee name(getEmployeeId) and retrieve the role id based on the title selected (getRoleId).
      1. getEmployeeId – After connecting to the database, select the id from the employee table where the concatenation of first\_name, space, last\_name are equal to the employee name selected. Return the ID to the caller.
      2. getRoleId – After connecting to the database, select the id from the role table where the title is equal to the role selected. Return the ID to the caller.