* ~~Search specific employee information by his/her name. For example: show the information/Salary for Kelly Kapoor. (ONLY Searches by Name for Now, need to filter specific info)~~
* ~~Show all employees who work in the same branch. For example, user wants to see all employees in the branch number 2~~ ( Can only filter by ID number for now)
* ~~Show all employees information who have salary more than $70000~~
* ~~Show the employee sales using Works Table. For example, user want to see total sales for Michael Scott. If he sales to different companies show the separate total sales(optional).~~
* ~~Show all employees information.~~
* ~~Add a new employee~~
* ~~Delete an employee record.~~
* ~~Update/Save the salary of any of the employee.~~
* Make your application user friendly with appropriate graphical things and colours.
* Send the app version and your C# code and Xaml code in the Zip format via Blackboard.

# Appendix A: Scenario

You are currently an intern with a small company based in Perth, Western Australia, called **Incredibly Obvious Technologies** (IOT).

As part of your internship with the company, they have set a task to help them ascertain your skills and capabilities.

They have a scenario that requires database and querying skills, and this is outlined in the remainder of this document.

## General Information

Incredibly Obvious Technologies are a multifaceted company who provide software development, 3D designs, and printing, and other skills to a wide variety of customers.

The scenario you are to work upon is a corporate database with details of employees, clients, branches, suppliers, and which clients work with which employees.