# Trust Admin Mobile App

Iteration 5

### **Team Member Info**

- Clayton Mercer
- Michael Keen
- Jakob Lamb
- Christo Staszewski

#### **Client Information**

#### Accutech Systems

- Trust and wealth management firm
- Utilizes Cheetah API for conducting business
- Administrators use Cheetah to look up information about their clients and tasks

### **Software**

#### New Functionality

- Ability to edit activities
- Main assignments page
- Tab division for relationships
- Transactions Information Updates

- Aesthetics (shown in project)

- Modularity (shown in project)

- Testing
  - Business logic testing (unchanged since past iteration)
- UI Testing Environment
  - Comprehensive UI test suite made

- Development Environment
  - Microsoft Visual Studio IDE
  - C# language and .NET framework
  - Xamarin mobile platform

- Clean code (shown in project)

### **Documentation**

- Changes to user documentation
  - Editing existing activities
- Changes to development documentation
  - Reflects the new UIDebug Build environment & testing

### **Feedback**

- Mentor feedback
  - Ryland ran through the application and said he liked the UI changes to the tabs
  - He also liked the ability to edit activities
  - No suggestions were made

### Feedback (continued)

- Client feedback
  - Client (Iris Lewis-Beasley) walked through the app
    - They asked about design
    - We clarified that the colors were taken from the style guide
  - What about adding tasks?
    - We clarified that adding tasks were not a part of the SDK and hence the app does not have that functionality
  - Does the app support multi-tenants?
    - We said that the app can be customized to save the URL and API key, but this was not in the project requirements
  - They were thrilled that all business requirement were met

### **Future**

- Initiate project closure
  - Transfer source code and repository to Accutech
  - Project is complete

### **Teamwork**

(each team member will talk about their role)



Employer: forget everything you learned in college, it will not be useful to you here

Employee: I wasn't in college anyway

Employer: So you can't work here

Employee:



```
switch (userLang) {
case 'ar':
    translate('ar');
case 'az':
    translate('az'):
case 'tr':
    translate('tr');
case 'ru':
    translate('ru');
    translate('ro'):
case 'zh':
    translate('zh');
case 'pl':
   translate('pl');
case 'it':
    translate('it');
case 'fr':
    translate('fr');
    break;
case 'hr':
   translate('hr'):
case 'es':
   translate('es');
case 'hu':
    translate('hu'):
case 'pt':
    translate('pt');
case 'uk':
    translate('uk');
    break;
case 'vi':
   translate('vi');
case 'cz':
    translate('cz'):
case 'sr':
   translate('sr');
case 'el':
   translate('el');
    break;
case 'th':
   translate('th');
    break:
case 'de':
```

translate('de');

Story behind this one!

