

# Scenario: Multi Client Enhancement

For this Product Backlog there are a number of clients that each have several enhancements for different parts of the organisation.

## Mission

Your mission is to find a way to satisfy all of the clients and address their needs with only one team.

## Hint

Consider the following archetypes: **The Pacifier, Feature Beacon, Incrementalist**

# Scenario: Core Framework Enhancement

For this Product Backlog there are a number of enhancements for a core framework that is used by a number of other systems and applications

## Mission

Your mission is to find a way to make sure that none of the other systems are impacted whilst adding new functionality to the framework

## Hint

Consider the following archetypes: **Regressionator, Steel Thread, Incrementalist**

# Scenario: Digital App

For this Product Backlog there are a number of new features that need to be evaluated and implemented

## Mission

Your mission is to find a way to ensure that all of the features are implemented within the time available

## Hint

Consider the following archetypes: **Alchemist, Pivoteer, Diverge Converge**

# Scenario: Support Team

For this Product Backlog there are a number of support issues that need to be resolved

## Mission

Your mission is to find a way to fix all of the high priority issues and ensure that future issues are avoided

## Hint

Consider the following archetypes: **Lightning Strike, Renovator, Minimaliser**

# Scenario: Internal Application

For this Product Backlog there are a number of clients that each have some new features and issues to be implemented

## Mission

Your mission is to find a way to satisfy all of the clients, resolve their issues and add new functionality for them

## Hint

Consider the following archetypes: **The Pacifier, Lightning Strike, Iterator**

# Scenario: Regulatory Compliance

For this Product Backlog there are a number of features that must be done in order to be compliant.

## Mission

Your mission is to find a way to be compliant within the time and cost available

## Hint

Consider the following archetypes: **Lightning Strike, Iterator, Diverge**  
**Converge**

