# Where to from here if I had more time ?

Need to extend the data model to cater for events expiring.

Also clarification on edge cases what happens if some purchases go over 10 events ?

What happens if a purchase basket qualifies for a number promotions ? Which one do we select ?

Complex transaction scenarios like refunds when discounts have been applied are not covered in the requirement.

Refactor code to use Pkg and a standard build script

Add Interface for :

1. Persistence layer:

Write/Read Events, Promotions, Customers to XML/JSON flat file

1. Database – mapping out a relational model
2. Web Services REST

Add concurrency with the use of web sockets broking the web service via a mobile app.

Develop the mobile app iOS/Android

Benchmark REST Go against Java Spring on a number of platforms.

Possible build a standard library to reuse for new event campaigns