The breakdown of requirements into individual tasks

* “Provide a way of sharing urgent messages to the paying members to support business continuity (e.g the IWIC is shut due snow, the internet is down for the foreseeable etc)
  + Task 1 - Become familiar with Firebase.
  + Task 2 – Become familiar with Android Studio and its inner workings.
  + Task 3 – Research how the admin accounts will would work on the application using firebase.
  + Task 4 – Research how notifications can be used in Firebase, for example permissions required.
* “A small induction section/reminders”
  + Task 1 – Research the API from EventBrite, which enables us to pull down events.
  + Task 2 – Wireframe for Section and Reminders.
* “A way to pay monthly subscriptions”
  + Task 1 – Contact with IWIC about possible solutions of payment methods. (if it is done as an in-app payment – google could take up to 20%)
  + Task 2 – Research how to implement the preferred payment method (if possible).
* “Provide a way to submit feedback on the IWIC Experience”
  + Task 1 – Contact IWIC in regard to the preferred method in which they will receive feedback.
  + Task 2 – Implement the preferred method in which they will receive feedback.
* “Include a map/directions of how to find IWIC”
  + Task 1 – Research the Google Maps API
  + Task 2 – Implement the Google Maps API
* “Provide basic information about the business membership offer, opening times etc”
  + Task 1 – Research the business membership offer. (Preferred Sign Up Method)
  + Task 2 – Contact IWIC for information they would like to see on the app.
  + Task 3 – Implement an About Us page on the app.
* “Provide information and booking facilities for upcoming events (that are currently on Eventbrite)
  + Task 1 – Use the API to track events – (this means that events can still be uploaded the same way.)
  + Task 2 – Find a way to refer people to the booking page that would suit IWIC.
* “A 360 Virtual tour”
  + Task 1 – Source a 360 camera
  + Task 2 – Implement the 360 Virtual Tour