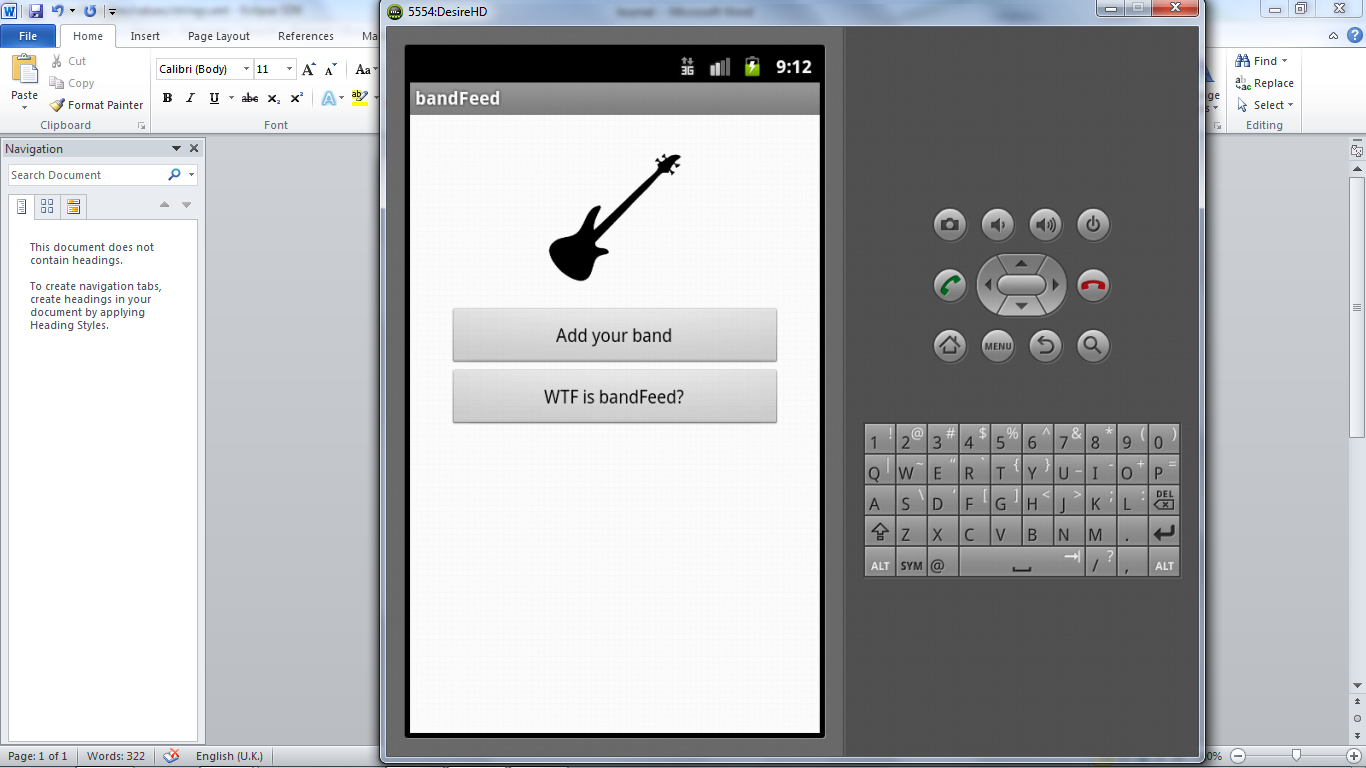
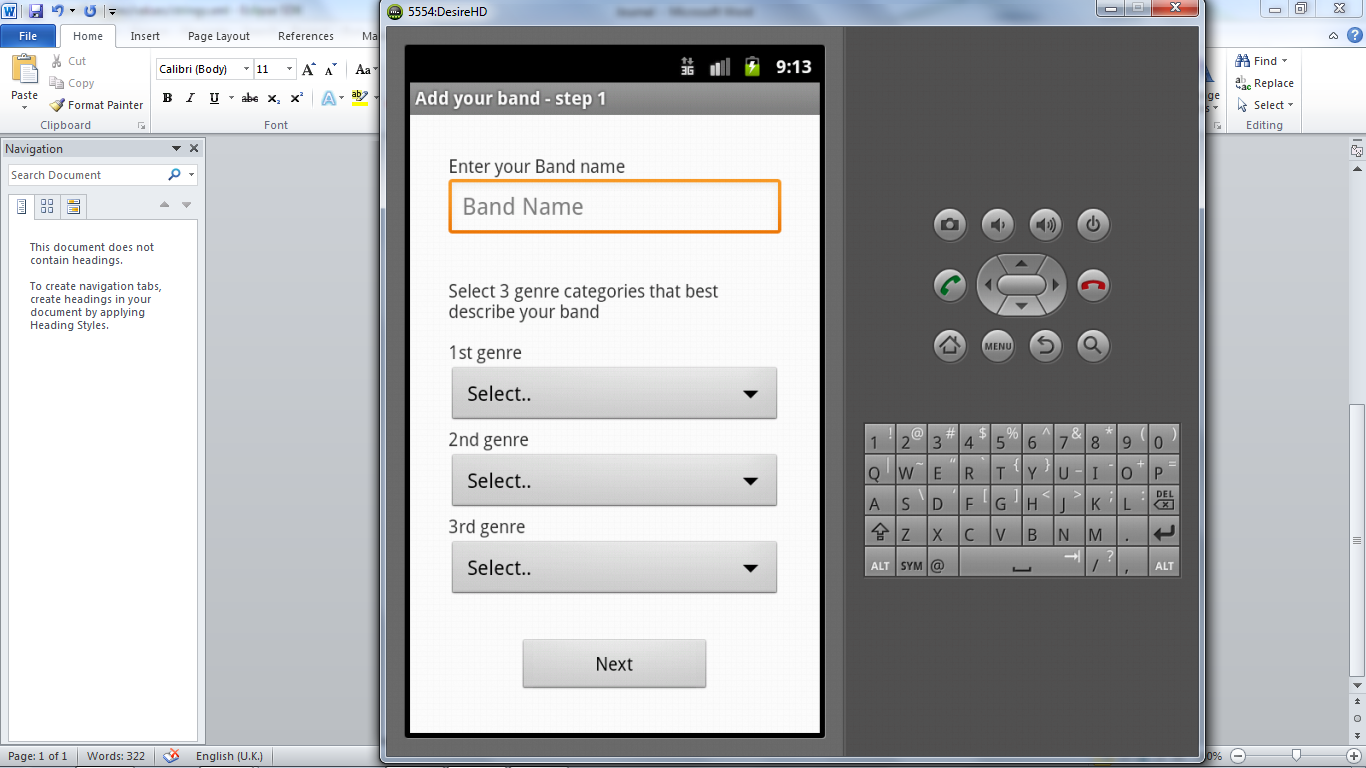
30/07/2012 – Saw Martin, discussed ideas. Started work on an Android app. <http://www.zazzle.co.uk/bass_guitar_bassist_card-137539554697266595> for app icon.

**Prototype 1**

01/08/2012 – Started working on Band app. Implemented the Main class which asks the user whether they wish to add their new band, view WTF (about page), or if the user has already added a band their band will be listed to be selected. These are all 3 buttons which take the user to another activity. ‘Add New Band’ button takes you to the activity\_step\_one.xml (the first step of setting up a band profile), ‘WTF’ button takes you to the activity\_wtf.xml (which is an about page).



02/08/2012 – Added Spinners (drop down boxes) to the activity\_step\_one.xml to allow the user to select 3 genres that best describe their band. I had to work out how to incorporate a standard Java ArrayList to a spinner (formed in XML). The result was that I had to use an adapter to add the String objects held in the arrayList to the spinner. Latter into the project I may draw the genre data from an external course such as SoundCloud. A button was used which displays the text ‘Next’, this takes the user to the next step of setting up a band profile (see below).



This new activity (activity\_step\_two.xml) asks for the amount of members in the band (using an editText for input). This activity leads on from activity\_step\_one.xml (as mentioned above). Like step one this activity includes a spinner linked to a java array using an adapter to display all the counties of the UK. This will be used for users to find bands in their area. Again, later into the project I may draw up the county data from an external source.

03/08/2012 – set up a Git repository. Continuation with activity step two of the setting up a new band profile process, adding an edit box for the user to provide their town that the band is based in.

