Checklist Retrospective

Week 1 work summary

I was able to have an item added to the checklist via the add button combined with edit text but I was unable to figure out how to implement checkboxes or a delete button into the activity. So instead I had it so that you remove each item in a checklist by clicking on the item itself.

I was also able to successfully create a tidy layout for both portrait and landscape mode but am still having issues with saving data between the different orientations properly. However I was able to create an additional Java class that in theory should save the items in the checklist when you exit the application so you don't have to start from scratch each time you open the application.

Week 2 work in progress

This week I will do the following:

- Test to see if 'to do' items save when you quit the application and reopen it.
 - o If it fails the test, I will work on patching the code.
- Code in the ability to have data save so that when you change orientation, you do not lose previous entries or deletions of items in the checklist.
- Edit code so that you must hit the add item button before you can type in the 'to do' item. This way the entry of input will be easier for the user to follow since right now you have to type in the text before you click the add button otherwise it adds a 'to do' item with no text.