Chris Donnelly - Cohort E14

Unit I & T - I.T 5 - Demonstrate the use of an array in a program.

Take screenshots of:

An array in a program;

```
SoldierList | SoldierList()
            1
                    package com.codeclan.frostgravewarbandmanager;
            2
            3
            4
                   import ...
nager
            7
            8
                     public class SoldierList {
            9
            10
                         public ArrayList<Soldier> roster;
            11
            12
                         public SoldierList() {
                              roster = new ArrayList<Soldier>();
            13
                              roster.add(new Soldier("Archer", 50));
roster.add(new Soldier("Knight", 100));
roster.add(new Soldier("Infantryman", 50));
            14
            15
           16
                              roster.add(new Soldier("Thief", 20));
            17
            18
                              roster.add(new Soldier("Man-at-Arms", 80));
                              roster.add(new Soldier("Thug", 20));
           19
                              roster.add(new Soldier("Treasure Hunter", 80));
            20
            21
                              roster.add(new Soldier("Barbarian", 100));
           22
           23
```

A function that uses the array;

```
public Dialog onCreateDialog(Bundle savedInstanceState) {
    soldierList = new SoldierList();
    roster = soldierList.getRoster();
    selectedSoldiers = new ArrayList<>();
    String[] primitiveSoldiers = new String[8];
    int count = 0;
    for (Soldier soldier : roster){
        primitiveSoldiers[count] = soldier.getDetails();
        count++:
    }
    AlertDialog.Builder builder = new AlertDialog.Builder(getActivity());
    builder.setTitle("")
            .setMultiChoiceItems(primitiveSoldiers, null, (dialog, i, isChecked) → {
                    if (isChecked) {
                        Soldier recruitedSoldier = roster.get(i);
                        selectedSoldiers.add(recruitedSoldier);
                    } else if (selectedSoldiers.contains(recruitedSoldier)) {
                        selectedSoldiers.remove(i);
            })
            .setPositiveButton("OK", (dialog, id) → {
                    Log.d("check", selectedSoldiers.toString());
                    rListener.onDialogPositiveClick(RecruitDialogFragment.this, selectedSoldiers);
            .setNegativeButton("Cancel", (dialog, id) → {
                    dialog.dismiss();
            });
    return builder.create();
```

• The result of the function running;

