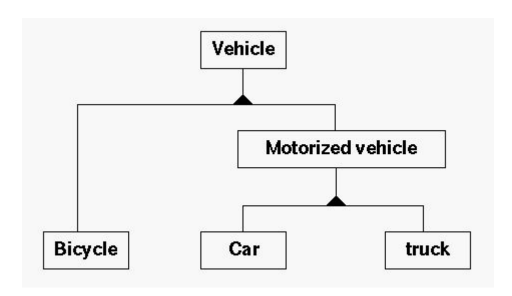
Evidence for project unit A & D / I & T / P Rob Williams - Cohort E16

Week 8 - Reference A.D 5

<u>An inheritance diagram</u> - In the below diagram vehicle is the superclass. All of bicycle, car and truck inherit from the vehicle class, while car and truck also inherit from motorized vehicle, which in turn inherits from vehicle.



Week 8 - Reference I.T 1

<u>An example of encapsulation</u> - From an Instrument class in a music shop, the below image shows that the variables are declared as private then getters are used to be able to access them from outside of the class.

```
public abstract class Instrument implements Playable, Sellable {
    private String manufacturer;
    private int yearOfManufacture;
    private double sellingPrice;
    private double buyingPrice;
    private InstrumentType instrumentType;

    public Instrument(String manufacturer, int yearOfManufacture, double sellingPrice, double buyingPrice, InstrumentType instrumentType) {
        this.manufacturer = manufacturer;
        this.yearOfManufacture = yearOfManufacture;
        this.yearOfManufacture = buyingPrice;
        this.instrumentType = instrumentType;
}

// Getters

public String getManufacture() { return manufacturer; }
    public int getYearOfManufacture() { return yearOfManufacture; }
    public double getSellingPrice() { return sellingPrice; }
    public InstrumentType getInstrumentType() { return instrumentType; }

// Methods
    public String play() { return "Playing"; }

    public double calculateMarkup(double sellingPrice, double buyingPrice) {
        return sellingPrice - buyingPrice; }
}
```

Week 8 - Reference I.T 2

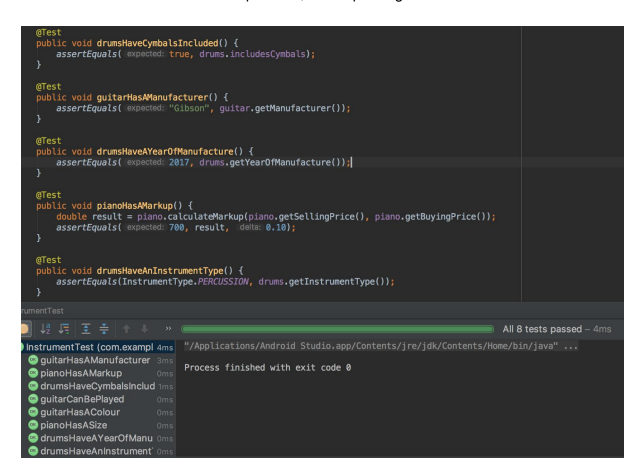
<u>The use of inheritance in a program</u> - Again from the music shop program is my Instrument superclass.

```
public abstract class Instrument implements Playable, Sellable {
    private String manufacturer;
    private int yearOfManufacture;
    private double sellingPrice;
    private double buyingPrice;
    private InstrumentType instrumentType;

public Instrument(String manufacturer, int yearOfManufacture, double sellingPrice, double buyingPrice, InstrumentType instrumentType) {
        this.manufacturer = manufacturer;
        this.yearOfManufacture = yearOfManufacture;
        this.yearOfManufacture = sellingPrice;
        this.buyingPrice = sellingPrice;
        this.instrumentType = instrumentType;
    }
}
```

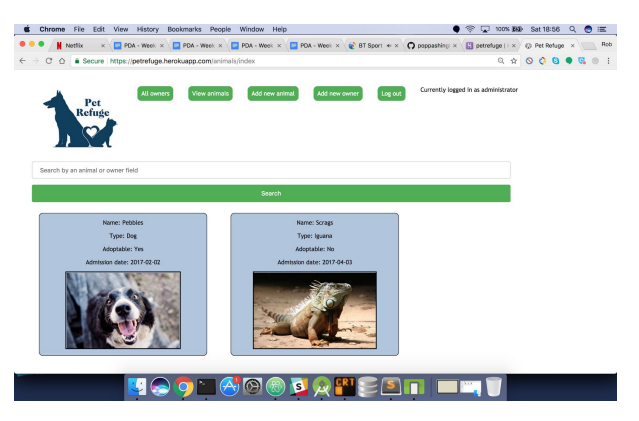
The following two diagrams show classes for Drum and Guitar, they extend Instrument then use super to access the five generic variables they both need.

In the final diagram the tests reference the methods automatically inherited by the individual instruments from the Instrument superclass, all are passing.



Week 8 - Reference P 11

<u>Show a screenshot of one of your projects</u> - This is the screenshot of the home page of my Ruby week project, an animal shelter management system. The github link is https://github.com/poppashingles/animal_shelter and link to the live site is https://dashboard.heroku.com/apps/petrefuge



Week 8 - Reference P 12

<u>Planning screenshots</u> - Below are the screenshots used in my presentation derived from the planning for the animal shelter app. In the end the development exactly followed the planning as I started the coding process with a very clear idea of what I wanted to make and the structure due to the plans I made at the start.

Caroline Mahoney

- Age: 42
- Born and lives in Edinburgh

Behaviours

- Affection for animals led her to volunteer
- Occasional use of computers and tech, not massively familiar
- Drives her dogs outside the city for long walks

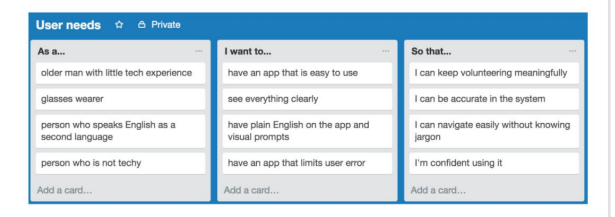
Demographics

- Currently unemployed
- Has two dogs
- Single
- Lives in the city
- Well off but wants to keep busy between jobs

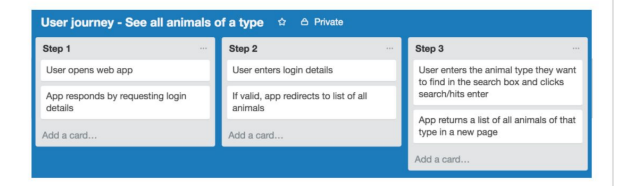
Needs and goals

- Something extra on her CV for job seeking through gaining new skills
- Would like something that will be easy to use and difficult to make errors on as something small could make a big difference

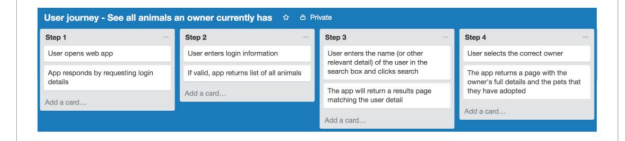
User needs



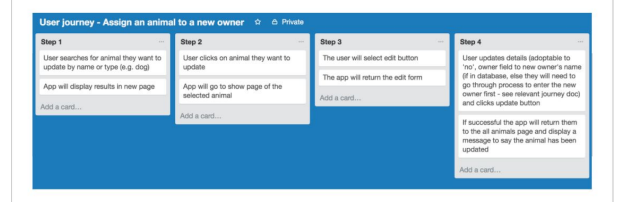
Finding all animals of a type



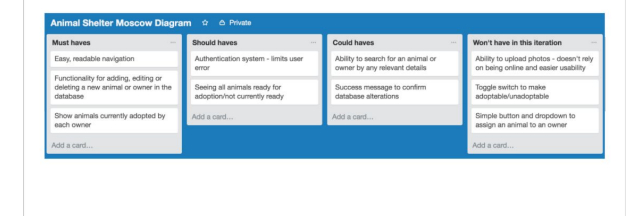
Seeing all animals adopted by an owner



Assigning an animal to a new owner



Moscow diagram



Classes

