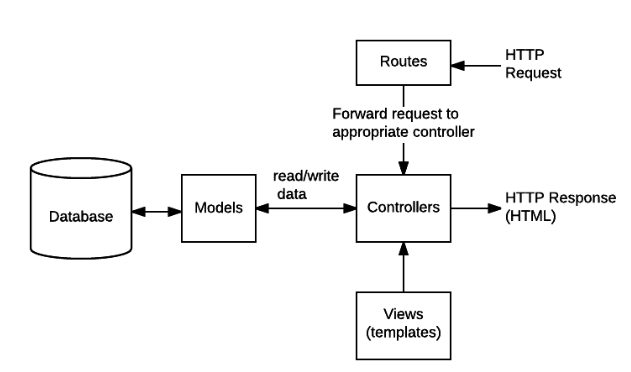
Describe how you would handle updates of the given Data origin



explain my flow on this chart.

Testing agenda: what are the most important parts that need tests

**Testing agenda**

When coming to test my service, I came into a conclusion that the testing needs to be in 2 main aspects – **validity** of the data, and his **correctness**, Why?

At first, the main thinking is that this service will might be part of a bigger application, hence, the validity is top concern, to make sure that if it will become part of bigger application, there won’t be any situation that the service making the the application crash.

This led me to write the first test – the response that being sent for each request. I added test to situation where he is valid, and when there was some error on the way

Afterwards, I added tests that derived from this tests, which will keep the data in the same format all the way through the service flow.

Another main important concern, which is also critical to the service is of course the correctness of the data. Pretty clear why – there is no use to this service if we cant relay on it to behave as we expect it. For this testing, ive added tests that go through the filtering behivor in the app.