**27/9**

Clean up the code and keep working on problem where I can’t delete the correct note but delete the most recently created note.

I cleaned up the code, but I was not able to fix a solution to the problem.

**28/9**

Solve the previous problem. I might create a new project to see if something is wrong with how I initially structured the code.

I have built up the code again and I think I have found a solution to my problem although I haven’t implemented it yet. The solution I found is to have the contents of the notes as text instead of as a text form field which will make me able to delete notes. This also makes it so that I will need to make a new page in the app to be able to edit and create notes.

**4/10**

Begin to implement the solution I found during the last lesson in my code.

I have begun to work on the solution, but I am still not done.

**5/10**

Today I’m going to finish implementing my solution.

I have finished implementing my solution although this has created a new problem where I can’t edit the notes. To solve this problem, I am going to push the contents of the notes to a different screen where I can edit the note while also deleting the old note and then creating a new note with the new content.

**12/10**

Today I’m going to make it so I can edit notes.

I have made it so that I now can edit notes, however, if I don’t change anything there’s a bug that just makes the note empty. I also have a bit of styling that I still need to do to the edit screen.

**18/10**

Flutter isn’t working properly so I’m going to fix it and then work on bugs when editing notes.

I managed to fix the flutter issue: the Cmake text file wasn’t working correctly. I solved it by cleaning the flutter disc with flutter clean in the cmd.

I also had a bug when editing notes which made it so that if I didn’t make any changes to the note, it just made the note blank instead of keeping its old value. I fixed this by adding conditionals when changing the note to detect if the note’s value changed and adjusting the function to only replace the old value.

**19/10**

Today I’m going to start implementing the hive package to store data locally between uses.

I started on implementing hive into my project but ran into a problem with how I currently create my notes with this class;

class note {

  String title;

  String description;

  note(this.title, this.description);

}

I should be able to find a solution next lesson.