# **What to do over summer:**

## Personal:

**Programming**: Write a programme that enables to teach the principals of the c code language

Also learn at least **one more language**

**Programme with persistent data:** Use the notes and assignments to further advance c code knowledge

**Operation systems:** Create a website on the basis on the operation systems. In cases of creating a project. EG Batch Files, create these and stick the result up. Be familiar with the ubuntu operating system

**Computer Architecture & IT fundamentals:** Create a website using these notes

**Web Development:** Create one on how to create one, using the basics as well as advanced features (for a beginner)

**Communications:** Create a website on these features for further reference

**Programme Design:** Create the fundamentals on these using the applications needed for these.

**Mathematics:** As well as creating c code for this project, create a website on the material covered

**Algorithms:** Create a website and c code for these projects

**Microprocessor:** At least create a website for this module, going over the topics covered in first

**Also Answer last four years on each topic itself (for topics with exam papers.**

**Guitar/Music:** Write and practise a lot more

**Exercise:** On the following page

## For other people:

**Susan:**

Create a website based off sues book and promote the website itself.

Write on my perspective for sues next book

## Exercise: To do daily