Here is an example of how to use sub-files in $$\operatorname{LaTeX}$$

XAM NOSLIW

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Table 1: People in the Group

| Name | ID |
|---------------------|---------|
| Vasilis Ieropoulos | 4296039 |
| Harirak Srikureja | 4309959 |
| Raigo Jerva | 4270338 |
| Sam Kendrick | 4303814 |
| Alexandros Melissas | 4296613 |

1 Shared Part

The repository used during this project is this: https://github.com/Slayingripper/G51FSE-Lab-Exercise

1.1 Comments from the second student

This is the first subsection. Do not forget to include the best parts about the module as well as what you did not like about Max Wilson during the term.

1.2 Comments from the third student

This is the first subsection. Do not forget to include the best parts about the module as well as what you did not like about Max Wilson during the term.

1.3 Comments from the forth student

This is the first subsection. Do not forget to include the best parts about the module as well as what you did not like about Max Wilson during the term.

1.4 Comments from the fifth student

This is the first subsection. Do not forget to include the best parts about the module as well as what you did not like about Max Wilson during the term.

1.5 Table of Contributors

If you want to move a table around you will need to put some parameters in square brackets, if you want it exactly where it is positioned in the text editor just uncomment the [h] below, just after begintable

This is the table of contributors (Table 1):

2 First Member

This is the section dedicated to one of the team members, and it should be written individually. It can include a range of things; first subsection is a space for you to point out the strengths and weaknesses of the module, including complaints about the module coordinator Max Wilson. The second section should have a selfie image with Max! The last part of it is the most important one. You will need to write a paragraph about what you have learned in this module. You can write it in **Bold** if you want or you can use other fonts.

Please do not forget:

- First paragraph should have your comments about the module
- Second one, a selfie img with Max
- Last one, what you learned in this module.

2.1 Comments about the module

This module is interesting , but boring at the same time no really sure what im learning. Its a bit fun working with teams but also quite stressing

2.2 Selfie with Max

To include an image, you will need to remove the comments from the code below, place an image in the main folder, and do not forget to put the name of the image instead of ImgName.

Figure 1: Selfie with Max



You can then use the label of the figure to reference it later with the command $\backslash ref$. you can comment out the next line to see an example of how it works. My selfie with Max is in Figure 1.

2.3 What I have learned in this module

How make a selfie with max

3 Second Member

This is the section dedicated to one of the team members, and it should be written individually. It can include a range of things; first subsection is a space for you to point out the strengths and weaknesses of the module, including complaints about the module coordinator Max Wilson. The second section should have a selfie image with Max! The last part of it is the most important one. You will need to write a paragraph about what you have learned in this module. You can write it in **Bold** if you want or you can use other fonts.

Please do not forget:

- First paragraph should have your comments about the module
- Second one, a selfie img with Max
- Last one, what you learned in this module.

3.1 Comments about the module

Module is **aiiight**

3.2 Selfie with Max

Figure 2: Selfie with Max



My selfie with Max is in Figure 2.

3.3 What I have learned in this module

Learnt some \mathbf{tings} this module

4 Third Member

This is the section dedicated to one of the team members, and it should be written individually. It can include a range of things; first subsection is a space for you to point out the strengths and weaknesses of the module, including complaints about the module coordinator Max Wilson. The second section should have a selfie image with Max! The last part of it is the most important one. You will need to write a paragraph about what you have learned in this module. You can write it in **Bold** if you want or you can use other fonts.

Please do not forget:

- First paragraph should have your comments about the module
- Second one, a selfie img with Max
- Last one, what you learned in this module.

4.1 Comments about the module

In my opinion, the software engineering module is well-taught, and I do agree it is highly important in that we don't just create programs without any planning and testing. Support is available in the labs, and that is great. And, although topics aren't as interesting as I'd hoped, the lecturer is great.

4.2 Selfie with Max

To include an image, you will need to remove the comments from the code below, place an image in the main folder, and do not forget to put the name of the image instead of ImgName.

Figure 3: Selfie with Max



You can then use the label of the figure to reference it later with the command $\ensuremath{\backslash} ref$. you can comment out the next line to see an example of how it works. My selfie with Max is in Figure 3.

4.3 What I have learned in this module

I have learnt to cooperate well with group members and against really short deadlines. Furthermore, I have learnt the importance of prototyping, amongst other things.

5 Fourth Member

5.1 Comments about the module

Seems helpful for the future. Interesting most of the time ("most of the time" due to content, lecturer is damn cool, although he looks sort of disappointed in the following picture). Apart from the not-perfect content (for me at least), the module is well taught, the pace is excellent and lecture quality reaches the level of Gordon Ramsey's cooking ["Welcome, tributes, to A32 - Hell's Laboratories"]. NEED I SAY MORE?!

5.2 Selfie with Max





My selfie with Max is in Figure 4.

5.3 What I have learned in this module

A bunch of useful stuff, mostly including teamwork and a whole series of engineering steps that replaced my concept of just hacking code together and praying to whichever available deity that it will work. Also here are two smiley to compensate for sad/disappointed Marlin (Nemo-dad) Max. :) :)

6 Fifth Member

6.1 Comments about the module

I really enjoyed learning about JUnit, because I believe that TDD is a very importan and the way forward. I can't say that I dislike anything about Max, since even though the module is at times less interesting than some other modules, he has managed to make it quite interesting. I also enjoyed learning about LaTeX, since I do not really like MS Word and have previously written files in Markdown which is like a simple version of LaTex. I also liked that we learn about Git, even though I know quite a bit about it already. The common theme between the things that I like about this modeule is the practical skills that I can immediately apply somewhere else.

6.2 Selfie with Max



Figure 5: Selfie with Max

Figure 5 shown above is a selfie that I took with Max during the lab session.

6.3 What I have learned in this module

I have learned that software developements includes a lot of documents and diagrams.