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

XAM NOSLIW April 22, 2016

Table 1: People in the Group

| Name | ID |
|------------|----------|
| Adam White | 42630993 |
| | |
| | |
| | |

1 Shared Part

This could be the Shared Part of the document. It is designed to be written by all members of the team.

Each member should ideally write their details in the table of contributors in the Shared Part of the document.

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 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 Adam White

My strengths: I was motivated to get a high quality of work and help my team achieve their best. Yes, it does sound cliche but we all want good grades. I was also very willing to learn and did not assume expertise in any of the subject areas. My weaknesses: I felt that sometimes I would only communicate with one individual of the team at a time, rather than the whole group. Towards the end of the last project my attention span faltered in the face of JUnit testing.

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

| Pros | Cons |
|---------------------------|--|
| Well taught by Max | last group exercise far too time consuming |
| Module was well organised | |
| Skills labs were helpful | |

2.2 Selfie with Max

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

I have learnt more about different process models, loads about requirements and their importance, agile methods and vigorous testing. I have learnt more UML's than I have fingers. But most importantly: I actually understand what software engineering is! The process of making good software, and not just 'software design', as I'd previously thought.

3 Matt godfrey

My strengths in this module is working well in a team. I have stong commnication and leadership qualities which enable the team to move forward in various tasks and keep everyone on track. It is also important to update people on eahc others progress and what tasks people in the groups are completing so we can estimate completion times etc...

One of my weaknesses would be to prepare myself with suitable subject knowledge before a task is to begin. For example, It would be better if I read around a particular program before the task begins so I could progress more quickly with this prior knowledge, which reduces the amount of time I would need to research a problem druring the project.

me 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.

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3.1 Comments about the module

The best parts of the module would be the group tasks. I enjoy working collaboratively in a team which allows everyone to share skills and tips outside of required task. I think Max should walk into the lecture theatre with some form of entrance music.

3.2 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.

3.3 What I have learned in this module

I have learned the core essentials of what Software Engineering is about and how the importance it has within the industry. I have learnt the principles of good Software Engineering and the various tools and techniques that lie within.

4 Lewis Hammond

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:

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4.1 Comments about the module

I have enjoyed working a small team to get a task completed within a certain amount of time.

4.2 Selfie with Max

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You can then use the label of the figure to reference it later with the command $\ref.$ you can comment out the next line to see an example of how it works.

4.3 What I have learned in this module

During this module I have learned the different methods of Software Development and the benefits of each of theses models. I Have also learned how to work as a team to get a task completed within a certain amount of time and the tasks what we did will also be beneficial for my future because of the documents I have contributed to.

5 Tom Haywood

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.

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- Last one, what you learned in this module.

5.1 Comments about the module

Max! You're a great lecturer. Thanks for this tutorial to git ans latex. I have enjoyed your lecturing style and the coursework has been engaging. I loved my team!!!!!!!!!

5.2 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.

You can then use the label of the figure to reference it later with the command $\$ ref. you can comment out the next line to see an example of how it works.

5.3 What I have learned in this module

I have learnt a lot in this module, I have enjoyed discovering the world of software engineering. It's standards and practices are interesting and I have been given the chance to put them into practice through my coursework.