1. Introduction - motivation, context, background (1-2 pages) - Dan
2. Design (3-5 pages)
   1. Description - Tom
   2. Class diagrams (actual diagrams in appendices) - Everyone
3. Interface/visualisation design (3 - 5 pages)
   1. Screenshots with explanation - Tom, Owen
   2. ~~Standard graph design, list the different types of state shapes and what they represent.~~
      1. ~~Scaling of graph to window size~~
      2. ~~Colouring of states, different colours for states currently being worked on~~
         1. ~~Colorblind option for accessibility~~
   3. ~~Design of playback buttons and colouring for playing~~
   4. ~~Document/Tabview driven design~~
      1. ~~Saving and loading of regex~~
   5. Changes from user feedback
      1. We changed this to colour all the buttons from user feedback so that playing/paused was clearer)
      2. Added the list of state closures to DFA for clearer
      3. Colour the edges of each step as well as the states
   6. Error messages for validation checks
   7. Short description of the Help and About pages
4. Software Engineering, Risk Management (2-3 pages)
   1. Techniques used - Boti
   2. Risks - Boti
5. Evaluation (2-3)
   1. What was best - Mihnea
   2. What could have been better - Mihnea
   3. How would we do it next time - Mihnea, Dan
   4. Feedback - Mihnea
6. Team work (3-5 pages)
   1. Organisation of work - Piotrek
   2. Problems, conflicts and solutions - Piotrek
   3. Communication - Facebook/Trello - Piotrek
   4. Gantt chart - Piotrek, Owen
   5. SVN - Piotrek
7. Summary (1-2 pages) - Dan
8. Individual summaries (1 page each) - Everyone
9. References
10. Appendices

* Most screenshots/pictures/diagrams should be appendices, only important/critical ones in main body of report

PLEASE DRAW CLASS DIAGRAMS OF THE FOLLOWING PACKAGES:

* Tom - gui.canvas + gui.main + pacages - main has no diagram - yes
* Piotrek - gui.userdata - yes
* Owen - gui.components
* Minhea - automaton.thompsons - yes
* Dan - gui.store - yes
* Boti - automaton

\*from Tom\* I have used <https://www.lucidchart.com/> before which is quite nice, and what I’ll build mine in