1. Interaction
2. Application and insight
3. Scalability/Performance/runtime -> Performance test, when would the tool crash, running time grows with linearly/exponentially/NP hard question?
4. Handing issue (Data too large to be store)
5. Challenges and limitation
6. Figure and text (Take a reference, NO PLAGIARISM)

Length of Paper:

3 text + 1 graph, longer application, abstract longer, WRITE A CONCLUSION

Future work: Let people continues to do your job, YOU WILL NOT DO IT IN YOUR FOLLOWING LIFE! ->

People can cite your paper. Never mention the future work you are going to do.

BUT in our report we can write anything!

Implementation detail:

1. Which language is chosen and why
2. Which environment
3. Libraries/framework
4. Components
5. Server, any limitation
6. How components connect each other

Figure:

1. Add adequate number of illustrating figures to section
2. HIGH RESOLUTION
3. Legend to the figures
4. Figures readable
5. GUI full size!
6. Not too many figures
7. Add caption to figures (figures are self-explanation), caption not too long
8. Show the webpage with visualization example. (Graphic-user interface)
9. Use the real-word dataset (Tim makes a tool to generate the different sizes of datasets, we can use it to check the running time issue)
10. Annotation!

Layout:

1. Don’t change template.
2. Avoid empty gaps, single words or single lines on a new page, modify it
3. No single line as a whole paragraph
4. Avoid empty space between section and subsection (There should be some texts between 4 and 4.1, also if you add 4.1, use 4.2)

Writing Quality:

1. Use: Do not, cannot, will not
2. M.burch@tue.nl