How my paper would look like

1. **Abstract** (What this paper is about)
2. **Background (users are never 100% secure, Anyone can at any time be exposed to a dictionary attacks, brute force attacks, rainbow tables, spidering etc.) against their will.**
3. **Introduction** ( Explain in more detail why I am doing this, how will it help)
   1. What are the Aims of this project
   2. Approach taken (Graph visualisation, look more detail in shujin powerpoiint he send at start of this)
   3. What will this paper talk about
      1. The issue, (How people are using similar passwords for everything, its all related ot some pattern. Try and find a paper showing that.
      2. How I did it (languages used, reason for doing certain things)
      3. What it can do
         1. What it can potentially do
      4. Result examples
      5. Conclusionk
4. **The Issue**
   1. **What is the issue**
      1. **Users creating simple passwords (talk about why they do it, issues such as dictionary attacks end up happening)**
   2. **What has been done to try and prevent this by companies, researchers etc.**
      1. **Password meters not helping enough**
5. **About the Password Universe**
   1. **Languages used, techniques used, reasons, different databases, etc.**
   2. **What it can do**
   3. **What it can potentially do**
   4. **Issues**
6. **Results**
   1. **Comparing different passwords with different databases.**
   2. **Compare different size databases.**
7. **Issues**
   1. **Takes too long to render**
   2. **Zooming is not ideal, spreading gets ruined**
   3. **Radius**
8. **Conclusion**
9. **Acknowledgements**