**Secure Banking Transaction System**



**Here are a few guidelines for your report.**

1. **Content:**
   1. **State the name of the project + detailed description of it.**
   2. **Purpose of project. How is it better than other/existing solutions?**
   3. **Design and architecture. Add block diagrams, UML, flow charts, ... whatever make it clearer and more readable. (remember, a picture is worth a thousand words)**
   4. **Add a security analysis. Start with the main security objectives of the solution and how they are implemented. What you are protecting against and what not. A full threat module is welcome but not mandatory.**
   5. **Mode of work. how did you divide the work, who did what? What challenges have you encountered.**
   6. **Future work: area for improvement, what you wanted to implement but did not, have time, idea on how to extent the project.**
   7. **You can add code snippets if needed (but not too much). Or add the code as an appendix.**
2. **Format, Presentation and some other tips:**
   1. **Report can be done in English or Hebrew.**
   2. Good spelling and proper grammar, please, especially for technical terms
   3. On the first page: the title, the name of the students, the year and semester, the faculty (Computer Science) and the institution(JCT) and the instructor (me).
   4. Add a Table of content with page numbers
   5. Have a section explaining how to use the project.
   6. In the introduction, try to answer these questions in this order:   Why? What? How? This is a very important tip for everything you try to explain.