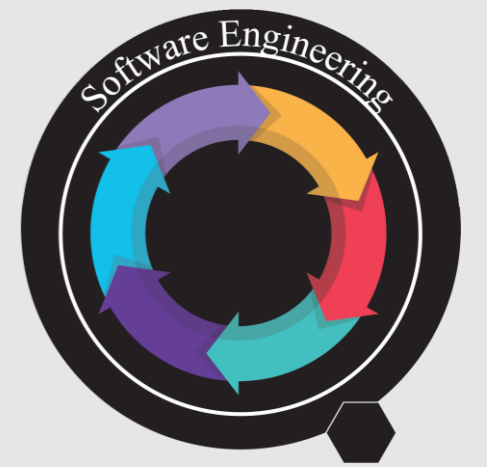




PROJECT TITLE

Name Surname – Name Surname
Advisor Name Surname



Çankaya University, Department of Software Engineering

Abstract

The abstract should contain a very short description of the product. When you write the abstract, imagine that the reader will not read anything else, but you must get your major point across immediately.

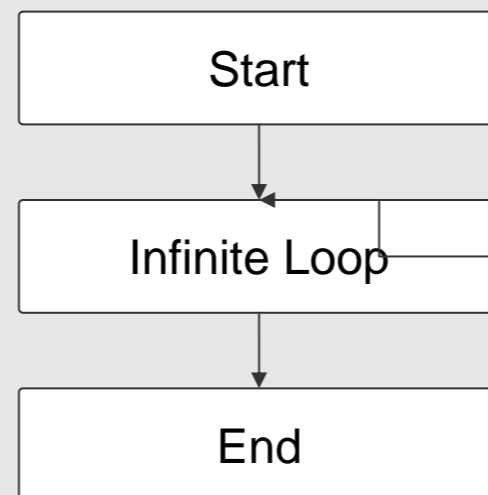


Figure 1 - Flowchart

Company Info

Information about the company you are building the project for should be given here. If an external company is not involved, provide target **market info** (potential users / companies / institutions who would buy your product)

Introduction

The introduction should contain the following information: problem statement, background or related work, solution statement, contribution.

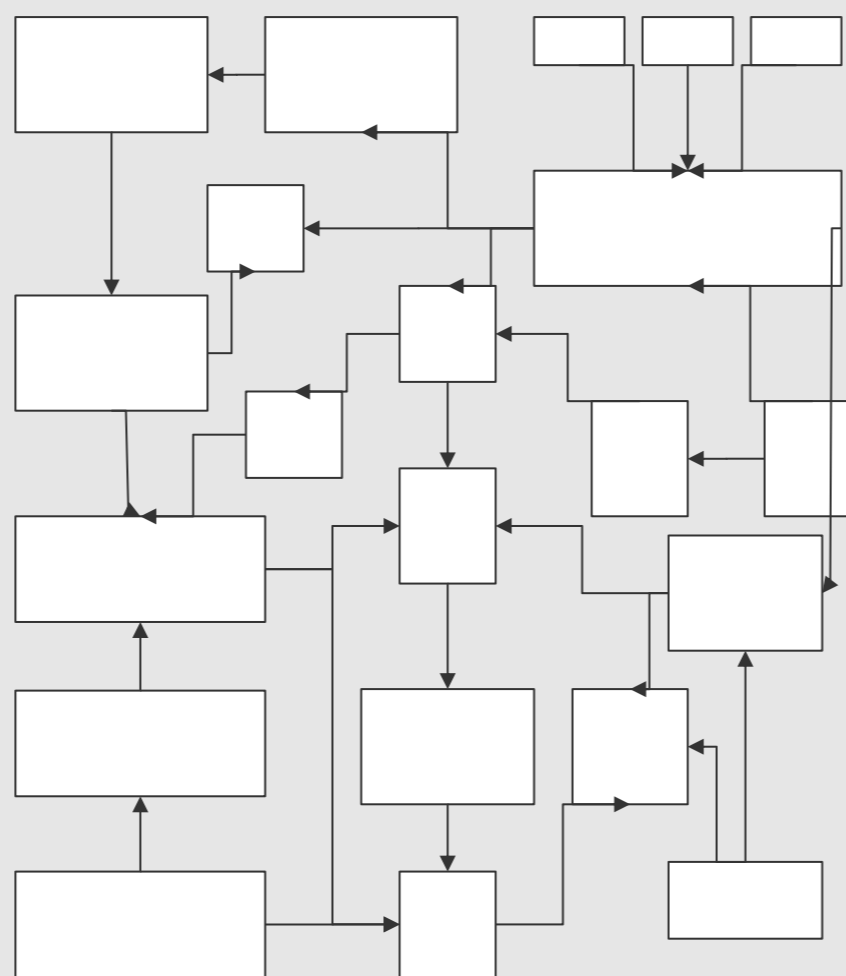


Figure 2 – Database

Results & Conclusion

The last section describing your work should be an experimental results section showing textual or graphical output obtained from running your programs. You can include some facets of the implementation here but do not swamp the reader with code.

State what you learned from your work. Summarize what you did. State what you learned. State future work and directions, and then list any open problems.

Solution

This should be a conceptual description defining the solution to the problem. Avoid using code and implementation details here; instead, define the solution in terms of algorithms, pseudo code and clear mathematical reasoning.

Figure 3 – Finished Product

[more figures about the project]

[company logo]

[etc]

Acknowledgement

Acknowledge any individuals who have helped you during the course of the project, including your project advisor. If you have been supported by a company or a scholarship, then this should also be gratefully acknowledged.

