



**ÇANKAYA UNIVERSITY**  
**Software Engineering Department**



**SENG 491 – 492 Graduation Project**  
**Project Report**

**<<Project Name>>**

**<<Project Members>>**

**Version <<1.0>>**

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## Abstract

The abstract should contain a very short description (100 - 250 words) of the report. When you write the abstract, imagine that the reader will not read anything else, but you must get your major point across immediately. This, in fact, is what abstracts are all about. Keep in mind that an abstract represents a very short summary of the entire report and should not simply be a subset of the introduction or conclusion section.

First state the a) problem to be solved, and then b) your solution. Then specify c) your key results from the work and what you learned from the research.

### **Key words:**

This section describes the least 3 key words of the project. (Please refer key word description list provided by YÖK)

## Özet:

Özet bölümü raporun çok kısa (100 – 250 kelime) olarak tanımını içermelidir. Özet yazarken, okuyucunun başka bir şey okumayacağı düşünölmelidir ama sadece önemli noktaların üzerinde durulmalıdır. Aslında bu bölüm tümü hakkındadır. Bu bölüm tüm raporun kısa bir özeti olduđu unutulmamalıdır ve giriş ve sonuç bölümlerinin bir alt elemanı değildir.

İlk bölüm a) çözülecek problem ve sonra b) senin çözümlün, c) çalışma sonucunda öğrendiklerinden çıkardığın önemli sonuçlar.

### **Anahtar Kelimeler:**

Bu bölümde projeyi anlatan temel kelimeler kullanılacak.

## 1 Introduction

The introduction should be approximately 0.5 to one page in length, and should contain the following information:

### 1.1 Company Background

Give a brief information about company, such as history, what they do, organization ...

If an external company is not involved, provide target **market info** (potential users / companies / institutions who would buy your product)

### 1.2 Problem Statement

State the problem to be solved. Why are you doing this work and what significance does it have in the relevant literature? Even if your project is applied (as opposed to research-oriented), you are building a system because a problem requiring a solution in the form of a computer program exists.

### 1.3 Background or Related Work

State who else has worked on this problem or similar problems (you should do most of your citations here). For applied projects, provide information on other existing programs which will use your program.

### 1.4 Solution Statement

State your solution to the problem.

### 1.5 Contribution

State how your solution builds upon and extends current technology.

Sometimes, the introduction can be split into subsections or more than one section including the following parts: Background, Related Work and Motivation.

# Appendix 1 – Literature/Market Search

Append your Literature/Market Search here

## Appendix 2 – Software Requirements Specification

Append your updated SRS here

# Appendix 3 – Software Design Document

Append your updated SDD here

## Appendix 4 – Development Environment

Append your development environment here.



# Appendix 5 – Test Plan and Design Specifications

Append your Test Plan and Design Specifications here

## Appendix 6 – Test Results

Append your Test Results here

## Appendix 7 – Poster

Append your Poster here (A4)

## Appendix 8 – Presentation

Append your Presentation here (A4)