

# Implementation of a compiler for an imperative language IMP

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## Contents

1	Introduction	1
2	Implementation of the lexical analyser	1

## 1 Introduction

The project aim is to implement a compiler for a 'simple' imperative language named *IMP*. Like any imperative programming language, *IMP* is structured of mainstream features such as *keywords* (*if*, *while*, ... statements), the use of *variables*, the use *numbers* and the use of *comments*. The form of these features follows some defined rules :

- a *variable* is a sequence of alphanumeric characters that must start by a letter.
- a *number* is a sequence of one or more digits.
- a *comment* must start by the combinaison (\*) and ends by the reversed combinaison \*).

The compilation scheme is generally divided in three main phases : analysis, synthesis and optimization. The phases are themselves composes of different steps. For instance, the analysis phase is composed of *lexical analysing* step (or *scanning*), a *syntax analysing* step (or *parsing*) and a *semantic analysing* step. In this assignment, the focus is set on the *analysis phase*.

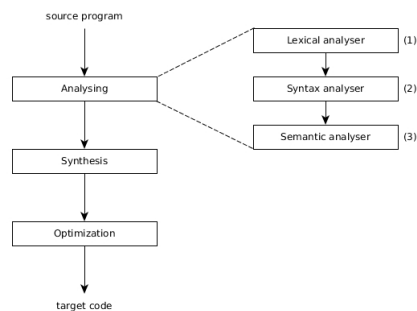


Figure 1 - Compilation phases.

## 2 Implementation of the lexical analyser