CSN 252 System Software

SIC/XE ASSEMBLER

(CONTROL SECTIONS)

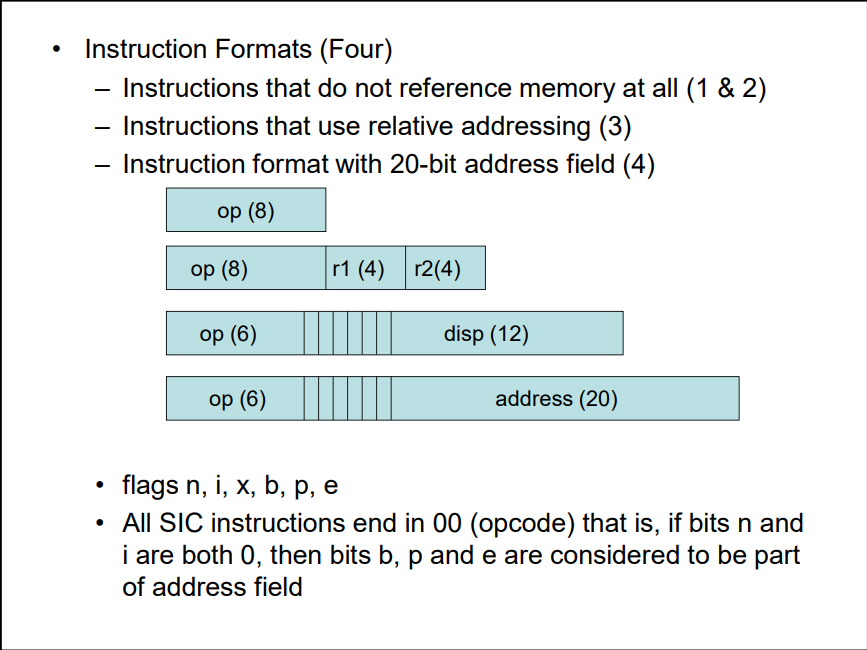
NAME: BALAGA PAVAN SAI

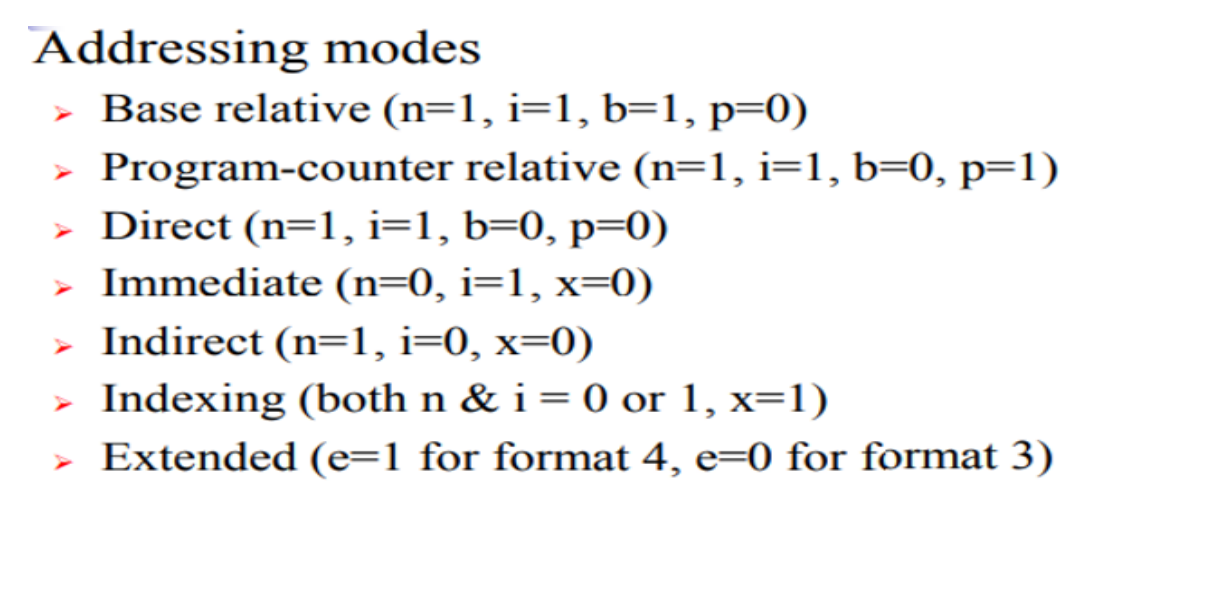
ENROLL: 21114025

# Project Introduction

This project implements an assembler that supports SIC/XE instructions. The assembler includes all the instructions. It supports Control Sections.

The instruction formats supported by SIC/XE :



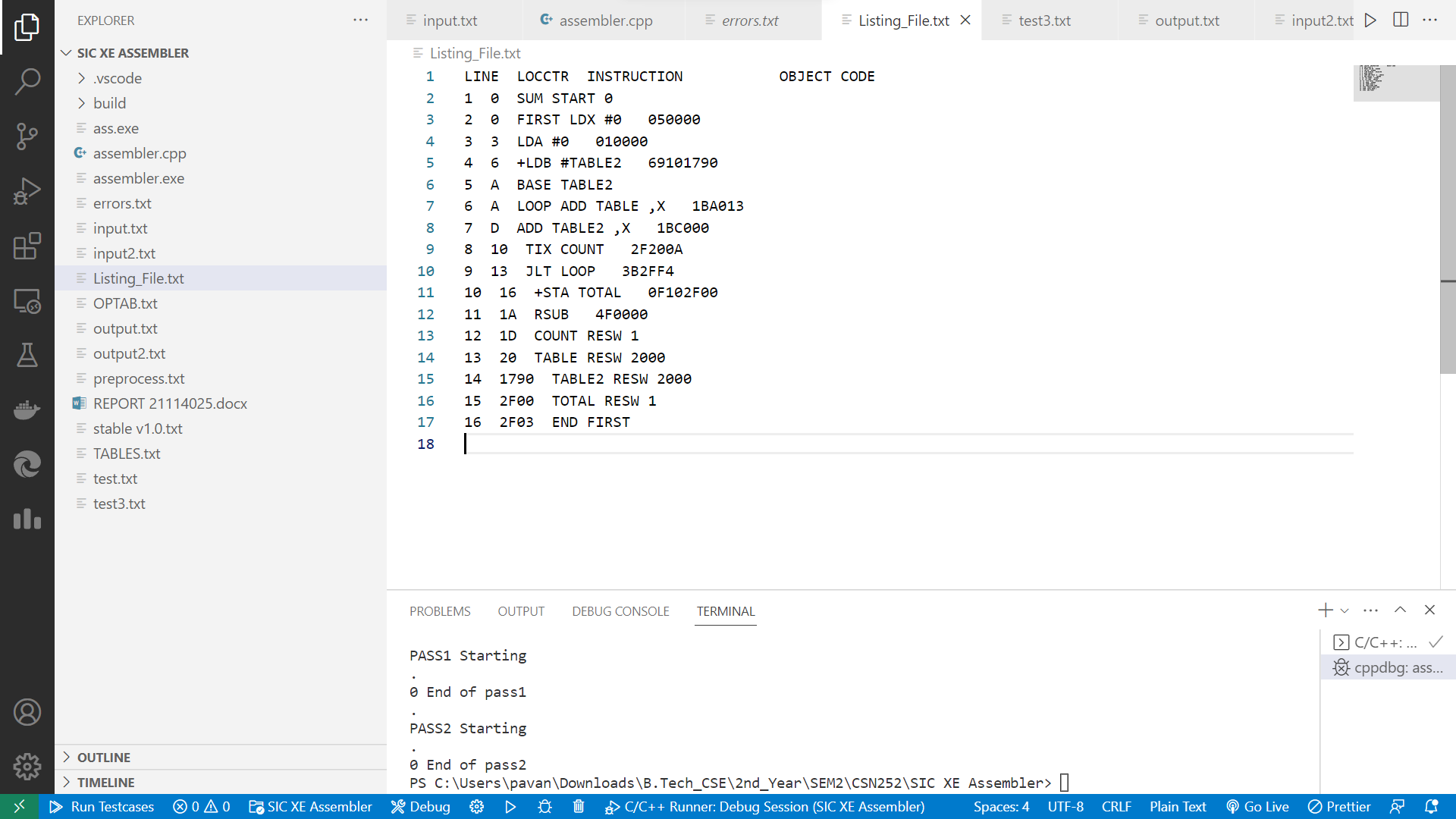
The Addressing modes supported by the Assembler are:

# Steps To Run

1. Download the “assembler.cpp” attached with this document.
2. Create a folder named “input.txt”. add your input to this folder.

Graphical user interface, text, application

Description automatically generated

1. Compile assembler.cpp (any c++ compiler) and run the .exe file.
2. The program produces:
   1. 

Listing\_File.txt containing the object codes.

* 1. Graphical user interface, application, Word

     Description automatically generatederrors.txt contains the errors In pass1 and pass2 respectively.
  2. Graphical user interface, text, application

     Description automatically generated”output.txt” contains the object program of the SIC/XE.

# Working of Assembler

* The Input is preprocessed by preprocess.txt which removes comments, white spaces, and converts the input.txt to preprocess.txt.
* Pass1 assigns address to all statements in the program and saves the values(addresses) assigned to all labels. Some assembler directives are processed.
* Pass2 assembles instructions by generating Opcodes using tables created in pass1. The data values defined by BYTE, WORD, etc. are assigned values. The assembler directives that were not processed during pass1 are processed. The object program and the assembly listing are written into output.txt and Listing\_File.txt.

# CONCLUSION

This SIC/XE assembler supports control sections. The outputs for sample inputs are given in the folder(sample io) attached to this document.

The GitHub link of the project is:

[pavansai444/21114025-Assembler-SIc-Xe: This assembler is cpp implementation of SIC XE assembler that implements only control sections. (github.com)](https://github.com/pavansai444/21114025-Assembler-SIc-Xe)