COMPILER DESIGN PROJECT TEST PLAN:

TEST PLAN:

INTRODUCTION:

We have developed a custom compiler using lex , yacc and nasm tools. We have defined our language and did all the stepwise analysis:

- 1) lexical analysis
- 2) syntax analysis
- 3) semantic analysis
- 4) Assembly (x86 64 bit nasm) code generation.

CONTENTS:

The Project code is entirely written in a folder named "CUSTOM_COMPILER".

constituents:

Lex.1 is the lex file.

Yacc.y is the yacc file.

Main.cpp and registers.cpp are cpp files.

Main.h is a header file.

Make file

Test script.py is a python file

TEST folder

TEST ITEMS :

We have all the test programs in the "TEST" folder. We have 33 programs.

FEATURES TO BE TESTED :

Integer declaration, scanning, printing, arithmetic and bitwise operations on integers, float declaration, arithmetic operations on floats, character declaration, character printing, if, if-else, while, for loops, list (1D array) declarations, list element accessing and modification, list printing, list arithmetics, list size operator, matrix (2D array) declarations, matrix printing, matrix arithmetics, functions with integer return values with any number of arguments.

APPROACH:

```
We wrote all the test cases in the TEST folder.
Run "make clean "
         "Make"
         "./a.out < TEST/ {file name} "
         "Make run nasm"

({file name} is the name of the file that needs to be tested )</pre>
```

To check the output of the particular test case.

The generated assembly code is in the "gen.asm" file.

We also wrote a python script to automate the testing process.

This script iterates over all the test cases and automatically runs all the general test files.

Item pass/fail criteria :

If the output matches the expected output for the program , then we can say that the test case is passed. (assuming the program follows our specified grammar. If not, an error is generated. Also , scope of our project is to be kept in mind. We discussed our scope in our language manual and report)

Testing tasks:

We made the following test programs to test all the features of our compiler.

General test cases

In the TEST folder,

From test 1 to test 30 covers all the basic general test cases.

- 1) test 1 to test 8 checks basic integer and float operations.
- 2) test 9 to test 14 chesks list operations.
- 3) test 15 to test 19 checks Matrix operations.
- 4) test 20 to test 23 checks loops.
- 5) test 24 to test 26 checks functions.
- 6) Test 27 checks character printing.
- 7) Test 28 and test 29 checks list sorting in 1 dimension.
- 8) Test 30 checks register allocation.

Real Life Test Cases

In the TEST folder,

- 1) test_Bubble Sort & test_Bubble Sort2: checks the code bubble sort.
- 2) test_NthFibonacci : checks the fibonacci series
 print code.
- 3) test NFactorial : checks the N! Code (prints).

We also have a python script "test_script.py" which iterates over all the general test cases and shows their output on shell.(One at a time with 3 seconds gap)

Environmental needs :

Linux OS 64 bit.

DEVELOPER ENVIRONMENT :

OS NAME: Ubuntu 20.04.2 LTS

OS TYPE : 64-bit

Processor : Intel® Core™ i7-8550U CPU @ 1.80GHz × 8

CONTRIBUTORS:

Sripranav Mannepali	(CS18036)
Chirag Gupta	(CS18006)
A V S Hrudai	(CS18001)
S Ravi Reddy	(CS18032)