# Cover Page CS323 Programming Assignments

1. Names [ 1. Om	ar Al Nabuls	i]					
2. Assignment Nun	nber [ 3 ]						
3. Due Dates	Softcopy	[	12/10	],	Hardcopy	[ 12/11	]
4. Turn-In Dates	Softcopy	[	12/10	],	Hardcopy	[ 12/11	]
5. Executable FileName [ execute.sh ]  (A file that can be executed without compilation by the instructor							
(A file that can t	je executed	WILII	out con	прп	ation by th	ie ilistru	Cloi
6. LabRoom	]	CS	S-101		1		
(Execute your pro	ogram in a la	ab in	the CS	bui	lding befor	re submi	ssion
7. Operating Syste	m [	Linux	]				
To be filled out by	the Instruc	ctor:					
GRADE:							
COMMENTS:							

### **CS323 Documentation**

### 1. Problem Statement:

To write a semantic analyzer and assembly instructor. The syntax analyzer will be created using 29 syntax function rules given from project one and two. The assignment will consist of a symbol table handling and generate assembly code for the simplified version of Rat19F.

# 2. How to use the program in Linux:

- Place execute.sh file on Desktop along with test case files for ease of use.
- Open terminal
- Type the following commands:
  - sh execute.sh
  - Type "testcase" when asked
  - Open output file to view further details such as lexeme, symbol table and instruction table

# 3. Design of the program:

- Semantics considering that "true" has an integer value of 1 and "false" has an integer value of 0, no arithmetic operations allowed.
- Symbol handling, each entry in the symbol holds a lexeme and memory address where identifier is placed within symbol table.
- Check to see if the identifier is already in the table, print out all identifiers in the table.
- Generating assembly code, add code to parser that will produce assembly code instructions kept in an array. Content is then printed out to produce listing of assembly code.

## 4. Limitations:

- Test case must be completely free of syntax errors to run

### 5. Shortcomings:

None