BIRLA INSTITUTE OF TECHNOLOGY AND SCIENCE, PILANI DEPARTMENT OF COMPUTER SCIENCE AND INFORMATION SYSTEMS

Group No.

22

Compiler Construction (CS F363)

II Semester 2022-23

Compiler Project (Stage-1 Submission)

Coding Details

(March 2, 2023)

		(14161111 2, 202	.5)			
1.	IDs and Names of team members					
	ID:_ <u>2020A7PS0048P</u>	Name: Mohit Makw	<u>/ana</u>			
	ID: 2020A7PS0058P Name: Kathan Patel					
	ID: <u>2020A7PS0299P</u>					
	ID: 2020A7PS1511P	Name: Aditya Sheth				
	ID: <u>2020A7PS1692P</u>	Name: <u>Aryan Chavan</u>				
2.	Mention the names of the Su		2			
	1 parser.c	2 parse table.h	3 <u>parse table.c</u>			
	4 lexer.c	5 <u>hash Table.c</u>	6 <u>t1.txt</u>	_		
	7 linked list.c	8 Stack.c	9 <u>t2.txt</u>			
	10 linked list.h	11 <u>driver.c</u>	_ 12 <u>t3.txt</u>			
	13 grammar.txt	14 <u>lexer.h</u>	15 <u>t4.txt</u>			
	16 parse tree.c	17 <u>Makefile</u>	18 <u>t5.txt</u>	_		
	19 <u>t6 syntax errors.txt</u>	20_test_extra_1.txt	21 test extra 1.txt			
	22 test extra 1.txt	23 test extra 1.txt	24 test extra 1.txt			
	25 test_extra_1.txt	26 test extra 1.txt	27 coding details.pdf			
4.	Total number of submitted files:27 (All files should be in ONE folder named exactly as Group_#, # is your group number) Have you mentioned your names and IDs at the top of each file (and commented well)? (Yes/ no)Yes [Note: Files without names will not be evaluated] Have you compressed the folder as specified in the submission guidelines? (yes/no)Yes					
6.	Lexer Details:					
	[A].Technique used for p	attern matching: <u>We created</u>	l a DFA by taking each char fro	om buffer		
	[B]. DFA implementation	(State transition using switch	case, graph, transition table,	any other (specify):		
	Switch Case					
	[C]. Keyword Handling Te	chnique: <u>Every alpha-numer</u>	ic token is searched in lookup	table to check if it is a		
	keyword or not.					
	[D].Hash function descrip	otion, if used for keyword han	dling: <u>Polynomial Rolling Hash</u>	լ Function, we take each		
	character of string m	ultiply with a multiplier. The m	nultiplier keeps on increasing	in power. The total sum		
is used as hash code.						
	[E]. Have you used twin b	ouffer? (yes/ no)Ye	<u>S</u>			

	[F]. Lexical error handling and reporting (yes/No): Yes					
	[G].Describe the lexical errors handled by you <u>Lexeme of length >20, characters not present in language,</u>					
	half operators and half nums.					
	[H].Data Structure Description for token Info (in maximum two lines):					
	Name of token (Enum) and union of {char* id , int num and double rnum}					
	[I]. Interface with parser <u>After parsing each token the lexer is called which tokenizes the next token and</u>					
	ignores lexical error token					
7. F	Parser Details:					
[A].	High Level Data Structure Description (in maximum three lines each, avoid giving C definitions used):					
i.	grammar : custom Struct named Symbol is created which contains a linked list containing the first and					
	and details regarding whether it is a terminal or not. A right pointer pointing to next symbol present in					
	grammar rule					
ii.	i. parse table 2d array of pointers of a custom struct called struct (described above)					
iii.	iii. parse tree: (Describe the node structure also) <u>Tree implemented using linked list. Each node stores the</u>					
	current symbol, its parent and next sibling.					
iv. Parsing Stack node structure : Stack using linked list. Linked list is made of node struct. No						
	pointer to a symbol, the next node					
٧.	Any other (specify and describe)					
[B].F	Parse tree					
	i. Constructed (yes/no): Yes					
	ii. Printing as per the given format (yes/no): <u>Yes</u>					
	iii. Describe the order you have adopted for printing the parse tree nodes (in maximum two lines)					
	The tree is printed in INORDER, i.e., left child -> parent -> other siblings					
[C].	Grammar and Computation of First and Follow Sets					
	i. Data structure for original grammar rules <u>Array of pointers to symbols</u>					
	ii. FIRST and FOLLOW sets computation automated (yes /no) Yes					
	iii. Data structure for representing sets <u>Linked List</u>					
	iv. Time complexity of computing FIRST sets <u>Linear O(n)</u>					
	v. Name the functions (if automated) for computation of First and Follow sets					
	compute first() and compute follow()					

[D]. Error	o]. Error Handling					
i. Attempted (yes/ no): Yes						
ii	ii. Printing errors (All errors/ one at a time) : All error					
iii	iii. Describe the types of errors handled					
	1. Lexical Errors – Printing the line and exact token causing the error					
	2. Stack Top Terminal and Current Token doesn't match – stack is pooped					
3.Stack Top Non-Terminal and Current Token doesn't have a rule in grammar – Synch S						
iv. Synchronizing tokens for error recovery (describe) There are 4 strategies adopted:						
1. Using First Set as Synchronization Set						
2. Using Follow Set as Synchronization Set						
3. Using both First and Follow as Synchronization Set						
4. Ignore tokens till ";" is found and pop stock until "Statement" or "Statements" is stack top w						
	FIRST(Statement) or FIRST(Statements) as Sync set					
V	Total number of errors detected in the given testcase t6(with_syntax_errors).txt					
Twelve (12)						
8. Compilation	Details:					
[A].Make	efile works (yes/no): Yes					
[B]. Code Compiles (yes/ no): Yes [C]. Mention the .c files that do not compile: NA						
						[D].Any specific function that does not compile: <u>NA</u>
[E]. Ensured the compatibility of your code with the specified gcc version(yes/no)_Yes						
9. Driver Detai	9. Driver Details: Does it take care of the options specified earlier(yes/no): Yes					
10. Execution						
[A].status (describe in maximum 2 lines): Compiled successfully and running						
[B]. Execution time taken for						
	• t1.txt (in ticks) <u>12829</u> and (in seconds) <u>0.013</u>					
	• t2.txt (in ticks) <u>10438</u> and (in seconds) <u>0.01</u>					
	• t3.txt (in ticks) <u>11654</u> and (in seconds) <u>0.012</u>					
	• t4.txt (in ticks) <u>19750</u> and (in seconds) <u>0.02</u>					
	• t5.txt (in ticks) <u>29599</u> and (in seconds) <u>0.03</u>					
	• t6.txt (in ticks) <u>22440</u> and (in seconds) <u>0.022</u>					

vi. If computed First and Follow sets manually and represented in file/function (name that) <u>NA</u>.

	[C]. Gives segmentation fault with any of the test cases (1-6) uploaded on the course page. If yes, specify the					
	testcase file name: <u>NA</u>					
11	1. Specify the language features your lexer or parser is not	able to handle (in maximum one line) <u>NA</u>				
12	12. Are you availing the lifeline (Yes/No): <u>No</u>					
13	13. Declaration: We, _Aditya Sheth, Aryan Chavan, Kathan Patel, Mohit Makwana and Samay Gandhi (your names),					
	declare that we have put our genuine efforts into creating the compiler project code and have submitted the					
	code developed only by our group. We have not copied any piece of code from any source. If our code is found					
	plagiarized in any form or degree, we understand that disciplinary action as per the institute rules will be taken					
	against us and we will accept the penalty as decided by the department of Computer Science and Information					
	Systems, BITS, Pilani. [Write your ID and name below]					
	ID 2020A7PS0048P	Name: Mohit Makwana				
	ID <u>2020A7PS0058P</u>	Name: Kathan Patel				
	ID <u>2020A7PS0299P</u>	Name: Samay Gandhi				
	ID <u>2020A7PS1511P</u>	Name: Aditya Sheth				
	ID <u>2020A7PS1692P</u>	Name: Aryan Chavan				
	Date: 2 nd of March, 2023					
	Should not exceed 4 pages.					