_			
Programming language features as implemented and tested in the assignment			
impl. test.			
A		Comments - inline comments	
A		Comments - block comments	
A		Comments - nested block comments	
A	Α	Comments - unterminated block comment error	
A		integer literals	
A		integers - leading zeros not accepted	
A	Α	float literals	
A		floats - leading zeros not accepted	
A		floats - trailing zeros not accepted	
A	Α	floats - leading zeros in exponent not accepted	
A		identifiers	
A	Α	identifiers - with underscore after first letter	
Α		identifiers - with digits after first letter	
A	Α	invalid characters rejected as lexical errors	
A		space characters not always necessary between tokens	
A	A	specific tokens for each operator, punctuation and reserved word	

Notes	%mark ratio letter
	100% 100.00%
	10% 4.0% 1 Document Section 1 - Lexical specifications as regular expressions
	100% 1.33% A 1.1 Clarity - presentation of regular expressions is clear and understandable
	100% 1.33% A 1.2 Completenes - regular expressions cover all the required lexical specifications 100% 1.33% A 1.3 Istatement of changed specifications were using real specifications in the assignment statement (if applicable)
	100% 1.35% A 1.5 Statement or Changes specimeanon were used or grant and the state automator preparation of the method used to generate the automator from the regular expressions 100% 6.00% 2 Document Section 2- Finite state automator representing the implementation, and exciption of the method used to generate the automator from the regular expressions
	100% 5.00% A 2.1 Clarity repetation of the first idea and understandable 100% 5.00% A 2.1 Clarity repetation of the first idea and understandable 100% 5.00% A 2.1 Clarity repetation of the first idea and understandable 100% 5.00% A 2.1 Clarity repetation of the first idea and understandable 100% 5.00% A 2.1 Clarity repetation of the first idea and understandable 100% 5.00% A 2.1 Clarity repetation of the first idea and understandable 100% 5.00% 5
	100% 5.00% A 2.1 Cutarty - presentation to the critical predictions 100% 3.00% A 2.2 Completions - OFA cores all the required lesions 100% 3.00% A 2.2 Completions - OFA cores all the required lesions 100% 3.00% A 2.2 Completions - OFA cores all the required lesions 100% 3.00% A 2.2 Completions - OFA cores all the required lesions 100% 3.00% A 2.2 Completions - OFA cores all the required lesions 100% 3.00% A 2.2 Completions - OFA cores all the required lesions 100% 3.00% A 2.2 Completions - OFA cores all the required lesions 100% 3.00% A 2.2 Completions - OFA cores all the required lesions 100% 3.00% A 2.2 Completions - OFA cores all the required lesions 100% 3.00% A 2.2 Completions - OFA cores all the required lesions 100% 3.00% A 2.2 Completions - OFA cores all the required lesions 100% 3.00% A 2.2 Completions - OFA cores all the required lesions 100% 3.00% A 2.2 Completions - OFA cores all the required lesions 100% 3.00% A 2.2 Completions - OFA cores all the required lesions 100% 3.00% A 2.2 Completions - OFA cores all the required lesions 100% 3.00% A 2.2 Completions - OFA cores all the required lesions 100% 3.00% A 2.2 Completions - OFA cores all the required lesions 100% 3.00% A 2.2 Completions - OFA cores all the required lesions 100% 3.00% A 2.2 Completions - OFA cores all the required lesions 100% 3.00% A 2.2 Completions - OFA cores all the required lesions 100% 3.00% A 2.2 Completions - OFA cores all the required lesions - OFA cores all the required les
	100% 4.00% 3 Documents section 3 - Description/rationale of the overall structure of the solution and the roles of the individual components used in the applied solution to the stated problem
	100% 2.00% A 3.1 Clarity - presentation of the design is clear and understandable
	100% 2.00% A 3.2 Completeness - all implemented components are mentioned in the design description
	100% 4.00% 4 Document Section 4 - Description of tools/libraries/techniques used in the analysis/implementation. Description of other tools that might have been used. Justification of why the chosen tools were selected
	100% 2.00% A 4.1 All tools used in the analysis/implementation are mentioned.
	100% 2.00% A 4.2 Justification for all tools.
	100% 40.00% 5 Correct implementation according to the stated problem.
	100% 2.50% A 5.1 Comments - inline comments
	100% 2.50% A 5.2 Comments - block comments
	100% 2.50% A 5.3 Comments - nested block comments
	100% 2.50% A 5.4 Comments - unterminated block comment error
	100% 2.50% A 5.5 integer literals
	100% 2.50% A 5.6 integers - leading zeros not accepted
	10% 2.50% A 5.7 float literals
	100% 2.50% A 5.8 floats - leading zeros not accepted
	100% 2.50% A 5.9 floats - trailing zeros not accepted
	100% 2.50% A 5.10 floats - leading zeros in exponent not accepted
	100% 2-50% A 5.11 identifies - with underscore after first letter
	100% 2-50% A 5.12 tentmers - with quies after first letter 100% 2-50% A 5.12 tentmers - with quies after first letter 100% 2-50% A 5.13 tentmers -
	100% 2-50% A 5.13 loentmes - with origins and mrst letter 100% 2-50% A 5.14 lovid fortarders rejected by a locid a prors
	100% 2-50% A 5.14 (invaluation system of the control of the contro
	100% 2.50% A 3.12 Space visitations by teacher lockers 100% 2.50% A 5.16 Specific tokens for each operator, punctuation and reserved word
	2007 2.30% A 3.40 Specific oxers for excitoperator, purcusatori and reserved with
	100% 6.00% 6 Dutput - outlewerrors file: Output of clear error messages (error description and location) in a file. 100% 1.20% A 3.1 Cartiv - error messages in the property of the property
	100% 1.20% A 6.1 Clarity - error messages include a line number where the error was found
	100% 1.20% A 6.1 Clarity - error message sinclude a line number where the error was found 100% 1.20% A 6.2 Clarity - error message sinclude a line number where the error was found 100% 1.20% A 6.2 Clarity - error message sinclude a line number where the error was found 100% 1.20% A 6.3 Clarity - error message sinclude a line number where the error was found 100% 1.20% A 6.3 Clarity - error message sinclude a line number where the error was found 100% 1.20% A 6.3 Clarity - error message sinclude a line number where the error was found 100% 1.20% A 6.3 Clarity - error message sinclude a line number where the error was found 100% 1.20% A 6.3 Clarity - error message sinclude a line number where the error was found 100% 1.20% A 6.3 Clarity - error message sinclude a line number where the error was found 100% 1.20% A 6.3 Clarity - error message sinclude a line number where the error was found 100% 1.20% A 6.3 Clarity - error message sinclude a line number where the error was found 100% 1.20% A 6.3 Clarity - error message sinclude a line number where the error was found 100% 1.20% A 6.3 Clarity - error message sinclude a line number where the error was found 100% 1.20% A 6.3 Clarity - error message sinclude a line number where the error was found 100% 1.20% A 6.3 Clarity - error message sinclude a line number where the error was found 100% 1.20% A 6.3 Clarity - error message sinclude a line number where the error was found 100% 1.20% A 6.3 Clarity - error message sinclude a line number where the error was found 100% 1.20% A 6.3 Clarity - error message sinclude a line number where the error was found 100% 1.20% A 6.3 Clarity - error message sinclude a line number where the error was found 100% 1.20% A 6.3 Clarity - error message sinclude a line number where the error was found 100% 1.20% A 6.3 Clarity - error message sinclude a line number where the error was found 100% 1.20% A 6.3 Clarity - error message sinclude a line number where the error was found 100% 1.20% A 6.3 Clarity - error message sinclude a line number wh
	100% 1.20% A 6.1 Clarity - error messages include a line number where the error was found 100% 1.20% A 6.2 Clarity - error messages describe what specific kind of error was found
	100% 1.20% A 6.1 Clarity - error messages include a line number where the error was found
	100% 1.20% A 6.1 Clarity-error message include a line number where the error was found
	100% 1.20% A 6.1 Clarity - error messages include a line number where the error was found
	100% 1.20% A 6.1 Clarity -error message include a line number where the error was found
	100% 1.20% A 6.1 Clarity - error message include a line number where the error was found
	100% 1.20% A 6.1 Clarity -error message include a line number where the error was found
	100% 1.20% A 6.3 Carity - error message include a line number where the error was found
	100% 1.20% A 6.1 Clarity-error message include a line number where the error was found
	100% 1.20% A 6.3 Carity - error message include a line number where the error was found
	100% 1.20% A 6.1 Clarity-error message include a line number where the error was found
	100% 1.20% A 6.1 Carlity -error message include a line number where the error was found
	100% 1.20% A 6.1 Clarity-error message include a line number where the error was found
	100% 1.20% A 6.3 Carity-error messages include a line number where the error was found
	100% 1.20% A 6.1 Clarity-error message include a line number where the error was found
	100% 1.20% A 6.1 Carlity-error message include a line number where the error was found
	100% 1.20% A 6.1 Clarity-error message include a line number where the error was found
	100% 1.20% A 6.1 Carlity-error message include a line number where the error was found
	100% 1.20% A 6.1 Carity-error message include a line number where the error was found
	100% 1.20% A 6.1 Clarity-error message include a line number where the error was found
	100% 1.20% A 6.1 Carity-error message include a line number where the error was found
	100% 1.20% A 5.1 Carity - error messages include a line number where the error was found 100% 1.20% A 6.2 Carity - error messages describe what specific kind of error was found 100% 1.20% A 6.3 Carity - error messages describe what specific kind of error was found 100% 1.20% A 6.5 Carity - error messages include the error specific was a recommendation of the provided from the provided as error. 100% 1.20% A 6.5 Completeness - all errors are reported 100% 2.00% A 7.1 Carity - for each boken, the token type, lexeme, and position in the file are mentioned 100% 2.00% A 7.2 Carrectness - correct tokens are output to the file 100% 2.00% A 7.3 Completeness - all errors are found if the are mentioned 100% 4.00% A 8.1 All lexical errors are found if there are more than one 100% 4.00% A 8.1 All lexical errors are found if there are more than one 100% 1.25% A 9.1 Comments - inline comments 100% 1.25% A 9.1 Comments - inline comments 100% 1.25% A 9.5 Comments - inline comments 100% 1.25% A 9.5 Comments - inset block comment error 100% 1.25% A 9.5 Integer Herals 100% 1.25% A 9.5 Internal Arcelar previous
	100% 1.20% A 6.1 Clarity - error message sinclude a line number where the error was found
	1,00% 1,00% A 6.1 Clarity- error message include a line number where the error was found 1,00% 1,20% A 6.3 Clarity- error message include the the provision of error was found 1,00% 1,20% A 6.3 Clarity- error message include the error found 1,00% 1,20% A 6.5 Completenes - all errors are reported 1,00% 1,20% A 6.5 Completenes - all errors are reported 1,00% 1,20% A 6.5 Completenes - all errors are reported 1,00% 1,20% A 7.1 Clarity- for each block, the block type, leaves, and position in the file are mentioned 1,00% 2,00% A 7.1 Clarity- for each block, the block type, leaves, and position in the file are mentioned 1,00% 2,00% A 7.3 Completenes - all errors are found to the file 1,00% 2,00% A 7.3 Completenes - all the block are output to the file 1,00% 2,00% A 7.3 Completenes - all the block are output to the file 1,00% 2,00% A 7.3 Completenes - all the block are output to the file 1,00% 2,00% A 8.1 All lecical errors are found if there are more than one 1,00% 2,00% A 8.1 All lecical errors are found if there are more than one 1,00% 2,00% A 9.1 Comments - indicate output to the file 1,00% 1,25% A 9.1 Comments - indicate output to the file 1,00% 1,25% A 9.1 Comments - indicate output to the file 1,00% 1,25% A 9.1 Comments - indicate output to the file 1,00% 1,25% A 9.1 Comments - indicate output to the file 1,00% 1,25% A 9.1 Comments - indicate output to the file 1,00% 1,25% A 9.1 Comments - indicate output to the file 1,00% 1,25% A 9.1 Comments - indicate output to the file 1,00% 1,25% A 9.1 Comments - indicate output to the file 1,00% 1,25% A 9.1 Comments - indicate output to the file 1,00% 1,25% A 9.1 Comments - indicate output to the file 1,00% 1,25% A 9.1 Comments - indicate output to the file 1,00% 1,25% A 9.1 Comments - indicate output to the file 1,00% 1,00% 1,00% 1,00% 1,00% 1,00%
	100% 120% A 6.1 Clarify - error messages include a line number where the error was found
	100% 120% A 6.1 Clarify - error messages include a line number where the error was found
	100% 120% A 6.1 Clarify - error messages include a line number where the error was found