BRAC UNIVERSITY

Department of Computer Science and Engineering

Examination: Midterm

Duration: 1 hour

Semester: Fall 2023

Full Marks: 25

CSE 420: Compiler Design

Figures in the right margin indicate marks.

Answer all the questions

COs	Questions										<u>Marks</u>	
CO2	1. Consider the following grammar and look at the SLR(1) parse table below: 1. $E \rightarrow E + T$ 2. $E \rightarrow T$ 3. $T \rightarrow T * F$ 4. $T \rightarrow F$ 5. $F \rightarrow (E)$ 6. $F \rightarrow id$:	10	
	STATE	STATE ACTION							GOTO			
		id	+	*	()	\$	E	Т	F		
	0	s5			s4			1	2	3		
	1		s6				acc					
	2		r2	s7		r2	r2					
	3		r4	r4		r4	r4					
	4	s 5			s4			8	2	3		
	5		r6	r6		r6	r6					
	6	s5			s4				9	3		
	7	s5			s4					10		
	8		s6			s11						
	9		r1	s7		r1	r1					
	10		r3	r3		r3	r3					
	11		r5	r5		r5	r5					

CO2	Show the parsing simulation using <u>stack</u> for the input string, (id+id)*(id*id) 2. Consider the following information of an SLR Grammar. Draw <u>LR(0)</u> automaton from this information, then fill up the missing entries of the incomplete <u>SLR parse</u> <u>table</u> below								
	Item Sets:	Goto:							
	I0 = {S -> .A X, A -> .a A, A -> .} I1 = {S -> A.X, X -> .b X, X -> .c X, X -> .Y Z, Y -> .d Y, Y -> .} I2 = {A -> a.A, A -> .a A, A -> .} I3 = {S -> A X.} I4 = {X -> b.X, X -> .b X, X -> .c X, X -> .Y Z, Y -> .d Y, Y -> .} I5 = {X -> c.X, X -> .b X, X -> .c X, X -> .Y Z, Y -> .d Y, Y -> .} I6 = {X -> Y.Z, Z -> .e Z, Z -> .f Z, Z -> .} I7 = {Y -> d.Y, Y -> .d Y, Y -> .} I8 = {A -> a A.} I9 = {X -> b X.} I10 = {X -> c X.} I11 = {X -> Y Z.} I12 = {Z -> e.Z, Z -> .e Z, Z -> .f Z, Z -> .} I13 = {Z -> f.Z, Z -> .e Z, Z -> .f Z, Z -> .} I14 = {Y -> d Y.} I15 = {Z -> e Z.} I16 = {Z -> f Z.}	Goto(I0, A) -> I1 Goto(I0, a) -> I2 Goto(I1, X) -> I3 Goto(I1, b) -> I4 Goto(I1, c) -> I5 Goto(I1, Y) -> I6 Goto(I1, d) -> I7 Goto(I2, A) -> I8 Goto(I2, a) -> I2 Goto(I4, X) -> I9 Goto(I4, b) -> I4 Goto(I4, c) -> I5 Goto(I4, Y) -> I6 Goto(I4, Y) -> I6 Goto(I4, X) -> I7 Goto(I5, X) -> I10 Goto(I5, X) -> I10 Goto(I5, b) -> I4 Goto(I5, c) -> I5 Goto(I5, d) -> I7 Goto(I6, Z) -> I11 Goto(I6, e) -> I12 Goto(I6, f) -> I13 Goto(I7, Y) -> I14 Goto(I12, Z) -> I15 Goto(I12, e) -> I12 Goto(I13, Z) -> I16 Goto(I13, E) -> I13							

SLR Parsing Table														
S	ACTION								GOTO					
T A T E	а	b	С	d	е	f	\$	S	A	X	Y	Z		
		r ₂												
					r ₇	r ₇	r ₇							
		r ₂												
							асс							
					r ₇	r ₇	r ₇							
					r ₇	r ₇	r ₇							
							r ₁₀							
					r ₇	r ₇	r ₇							
		r ₁												
							r ₃							
							r ₄							
							r ₅							
							r ₁₀							
							r ₁₀							
					r ₆	r ₆	r ₆							
							r ₈							
							r ₉							