# **ANKARA UNIVERSITY**

# **FACULTY OF ENGINEERING**

# DEPARTMENT OF COMPUTER ENGINEERING

## **2024-2025 FALL SEMESTER**

# **COM2043 PROGRAMMING LANGUAGE CONCEPTS**

# **PROJECT-2**

**Deadline:** 27 December 2024

Implement <u>shift-reduce algorithm</u> by using **Python** programming language for the grammar and parsing table given below.

- 1.  $\mathbf{E} \rightarrow \mathbf{E} + \mathbf{T}$
- 2.  $\mathbf{E} \rightarrow \mathbf{T}$
- 3.  $T \rightarrow T * F$
- 4. **T → F**
- 5.  $\mathbf{F} \rightarrow (\mathbf{E})$
- 6.  $\mathbf{F} \rightarrow \mathbf{id}$

	Action						Goto		
State	id	+	*	(	)	\$	Е	Т	F
0	\$5			S4			1	2	3
1		S6				accept			
2		R2	S7		R2	R2			
3		R4	R4		R4	R4			
4	\$5			S4			8	2	3
5		R6	R6		R6	R6			
6	\$5			S4				9	3
7	\$5			S4					10
8		S6			S11				
9		R1	S7		R1	R1			
10		R3	R3		R3	R3			
11		R5	R5		R5	R5			

Your program should work as follows:

>>Enter your string:

>> id\*\*id

>> INVALID string entered. SYNTAX ERROR!

>>Enter your string:

>> id+id

>> VALID string entered. ACCEPTED!

**DO NOT FORGET THAT THIS IS NOT A TEAMWORK!**