**LAB MID**

**COMSATS UNIVERSITY ISLAMABAD**

**Logo, company name

Description automatically generated**

**ATTOCK CAMPUS**

**Submitted By**

Hamza Ejaz

**Registration No**

SP21-BCS-012

**Submitted To**

Sir Bilal Haider Bukhari

**Course Title**

Compiler Construction

**QUESTION NO 1: Briefly describe the regex library of C#.**

**Ans:** The System.Text.RegularExpressions namespace in C# provides a powerful framework for working with regular expressions. Regular expressions (regex) are patterns used to match character combinations in strings.

**1. Regex Class:** This class represents an immutable regular expression. It provides methods for matching regular expressions against input strings, replacing matches, and splitting strings based on regex patterns.

**2. Match Class:** Represents the results of a single regular expression match. It provides properties and methods to access information about the match, such as the matched value, index, length, and groups.

**3. MatchCollection Class:** Represents a collection of Match objects. It is returned by methods like Regex.Matches() and allows iterating over multiple matches found in an input string.

**4. Group Class:** Represents a capturing group within a regular expression pattern. It provides properties to access the captured value, index, and length, as well as methods to retrieve captures within the group.

**5. Capture Class:** Represents a single captured sub string within a capturing group. It provides properties for the captured value, index, and length.

**6. RegexOptions Enumeration:** Provides options that modify the behavior of regex matching, such as case sensitivity, single-line mode, and ignore white space.

**QUESTION NO 2:**

Make recursive descent or LL1 parser or recursive descent parser for the following grammar:

S -> X$

X -> X % Y |Y

Y -> Y & Z |Z

Z -> k X k | g

**ANS:**









**QUESTION NO 3:**

Make a Password generator according the following rules:

1. Atleast one uppercase alphabet
2. Atleast 4 numbers , two numbers must be your registration numbers
3. Atleast 2 special characters
4. Must contain initials of first and last name
5. Must contain all odd letters of your first name.
6. Must contain all even letters of your last name.
7. maximum length of 16

**Ans:**

