

SIMATS ENGINEERING (SAVEETHA SCHOOL OF ENGINEERING)

Department of Artificial Intelligence and Data Science

ASSESSMENT TOOL 3 – CODING CHALLENGE

Course Code:	DSA03	Course Title:	Natural Language Processing
CO Assessed:	CO1 – Imitation (L1)	Assessment:	Assessment Tool 3 – Coding Challenge
Weightage:	30% of CIA		
CO5 Statement:	Analyse NLP models, regular expression patterns, finite state automata, morphological processing techniques and to interpret language processing. (BL-3)		
Student Name:	Ch.hemanth sai	Reg. No.:	192225079
Section / Batch:	SLOT A / 2022	Date:	27/07/2026

Code of Conduct

I_N. Hemanth Reddy (192472215)_ (Name / Reg No) certify that this submission is my original work and that I have adhered to the guidelines specified for this assessment. I understand that any violation of academic integrity rules will result in disciplinary action.

Signature of the Student: _Hemanth Reddy_

Instructions

- Develop a complete and modular Python program that meets all the functional requirements specified in the coding challenge using appropriate algorithms, data structures, and programming practices.
- Test the program using multiple valid and invalid test cases, and clearly display the input, processing, and output to verify the correctness of the implementation.
- Follow standard coding practices by using meaningful variable names, proper indentation, comments, exception handling (where applicable), and upload the source code, sample outputs, and README file to the designated GitHub repository.
- Duration: 40 minutes.

Section / Topic	Focus	Q Nos
Regular Expression Pattern Matching	Regular Expressions, Basic Regular Expression Patterns	1
Finite State Automata Implementation	Finite State Automata, Models and Algorithms	2
Advanced Regular Expression Search	Regular Expressions, Basic Regular Expression Patterns	3

Section 1: Intelligent Email and Password Validator using Regular Expressions

1. Problem Statement:

A software company is developing a user registration system. Before creating an account, the system must validate user credentials based on predefined security policies.

Develop a Python application that validates:

Email Address

Password

Mobile Number

using Regular Expressions.

Validation Rules

Email

Must start with an alphabet.

May contain letters, digits, '.', '_' before '@'.

Domain should contain only alphabets.

Valid extensions: .com, .org, .edu, .net, .in

Password

Minimum 8 characters

At least one uppercase letter

At least one lowercase letter

At least one digit

At least one special character (@, #, \$, %, &, !)

Mobile Number

Must contain exactly 10 digits.

First digit should be between 6–9.

Expected Output

Display:

Valid Email / Invalid Email

Strong Password / Weak Password

Valid Mobile Number / Invalid Mobile Number

Code

```
import re

email = input("Enter Email: ")
password = input("Enter Password: ")
mobile = input("Enter Mobile Number: ")

# Email Validation
email_pattern = r"^[A-Za-z][A-Za-z0-9._]*@[A-Za-z]+\.(com|org|edu|net|in)$"

# Password Validation
password_pattern = r"^(?=.*[A-Z])(?=.*[a-z])(?=.*\d)(?=.*[@#$%&!]).{8,}$"

# Mobile Validation
mobile_pattern = r"^[6-9]\d{9}$"

if re.match(email_pattern, email):
    print("Valid Email")
else:
    print("Invalid Email")
```

```
if re.match(password_pattern, password):
```

```
    print("Strong Password")
```

```
else:
```

```
    print("Weak Password")
```

```
if re.match(mobile_pattern, mobile):
```

```
    print("Valid Mobile Number")
```

```
else:
```

```
    print("Invalid Mobile Number")
```

Sample Input:

Enter Email: hemureddy@gmail.com

Enter Password: Hemu@2005

Enter Mobile Number: 9490317331

Sample Output:

Valid Email

Strong Password

Valid Mobile Number

Section 2: Design a Finite State Automata (FSA) Simulator

2. Problem Statement

Develop a Python-based Deterministic Finite Automata (DFA) simulator.

The program should:

- Accept the DFA description
 - States
 - Input alphabet
 - Transition table
 - Initial state
 - Final state(s)
- Accept multiple input strings.
- Simulate state transitions.
- Display whether the string is Accepted or Rejected.

Example

Language:
Strings ending with "ab"

Input
abaab

Output
Transition Path:
 $q_0 \rightarrow q_1 \rightarrow q_0 \rightarrow q_1 \rightarrow q_2$
Accepted

[Code:](#)

```
def dfa(string):
    state = "q0"
    path = [state]

    for ch in string:
        if state == "q0":
            if ch == "a":
                state = "q1"
            else:
                state = "q0"

        elif state == "q1":
            if ch == "a":
                state = "q1"
            elif ch == "b":
                state = "q2"
            else:
                state = "q0"

        elif state == "q2":
            if ch == "a":
                state = "q1"
            else:
                state = "q0"

    path.append(state)

    print("Transition Path:")
    print(" -> ".join(path))

    if state == "q2":
        print("Accepted")
    else:
        print("Rejected")

text = input("Enter String: ")
dfa(text)
```

Sample Input:

Enter String: *abaab*

Sample Output:

Transition Path:

q0 -> q1 -> q1 -> q1 -> q1 -> q2

Accepted

3. Problem Statement

Develop a Python-based text search engine that performs pattern matching using Regular Expressions.

The system should support:

Word Search
Prefix Search
Suffix Search
Date Search
Phone Number Search
Hashtag Search
Mention (@username) Search

Example Input

Meeting on 12/09/2026
Call 9876543210
#NLP
@OpenAI
natural language processing

User Menu

1. Search Date
2. Search Phone Number
3. Search Hashtag
4. Search Mention
5. Search Prefix
6. Search Suffix

Expected Output

Display all matching patterns based on user selection.

Code:

```
import re

text = """
Meeting on 12/09/2026
Call 9876543210
#NLP
@OpenAI
natural language processing
"""

print("1.Date")
print("2.Phone")
print("3.Hashtag")
print("4.Mention")
print("5.Prefix")
print("6.Suffix")

choice = int(input("Enter Choice: "))

if choice == 1:
    print(re.findall(r"\d{2}/\d{2}/\d{4}", text))

elif choice == 2:
    print(re.findall(r"[6-9]\d{9}", text))
```

```
elif choice == 3:
    print(re.findall(r"#\w+", text))

elif choice == 4:
    print(re.findall(r"@ \w+", text))

elif choice == 5:
    prefix = input("Enter Prefix: ")
    print(re.findall(r"\b" + prefix + r"\w*", text))

elif choice == 6:
    suffix = input("Enter Suffix: ")
    print(re.findall(r"\b\w*" + suffix + r"\b", text))
```

Sample Input:

- 1.Date
- 2.Phone
- 3.Hashtag
- 4.Mention
- 5.Prefix
- 6.Suffix

Sample Output:

Enter Choice: 3
[#NLP]

Rubrics for Calculation

Criteria	Weightage	Level 4 – Exemplary	Level 3 – Proficient	Level 2 – Developing	Level 1 – Beginning
Problem Understanding	20%	Clearly understands problem constraints, edge cases, and competitive requirements	Understands problem with minor gaps in constraints	Partial understanding; misses key constraints	Misinterprets problem or constraints
Algorithm	25%	Selects optimal algorithm with best time and space complexity for competitive constraints	Uses efficient algorithm with minor scope for improvement	Uses basic/inefficient approach	No clear algorithmic approach
Code Implementation	20%	Writes correct, efficient, and clean code that passes all constraints	Code works with minor errors or inefficiencies	Partially correct code; fails for some cases	Code does not execute or gives incorrect results
Competitive Performance	20%	Solves problem within time limits and handles large inputs effectively	Solves within acceptable time with minor delays	Struggles with time limits or larger inputs	Unable to solve within time constraints
Test Case Handling	15%	Handles all test cases including edge and hidden cases	Handles most test cases	Misses important edge cases	Fails on multiple test cases

Q. No. / Criteria	Problem Understanding	Algorithm	Code Implementation	Competitive Performance	Test Case Handling	Sub. Total	Total %
1							
2							
3							

Faculty In-charge	Course Coordinator	Program Director
Signature: _____	Signature: _____	Signature: _____
Date: _____	Date: _____	Date: _____