**Flow of Presentation**

1. Presentation of your research with the use of powerpoint presentation (10-15 minutes)

- (Why your research and your developed software/application is important.)

2. Demonstration of developed software/application (10 minutes)

- (Criticizing the software/application and to see if the algorithm was utilized properly in solving the problem)

**Powerpoint Presentation**

2.1 Introduction and its Background (1-2 slides)

2.2 Related Works (your Top 3 Related Works) (1-2 slides)

2.3 Objectives (2-3 slides)

2.3.1 General Objective

2.3.2 Specific Objective

2.4 Scope and Limitation of your Project (1 slide)

2.5 System Design and Methodology (2-3 slides)

2.6 Conclusion (1 slide)

**Explanation**

String1 = “I am a cat”

String2 = “string”

String1 = [“I”,”am”,”a”,”cat”],

String2 = [“cat”]

Matrix = [[“I”,”am”,”a”,”cat”]

[null, null, null, “cat”]]

I am a cat

String1 = [“I”,”am”,”a”,”cat”],

String2 = [“cat”]

String1[3] == String2[0]

String1[] == string2[]

Matrix [0][0] ==

**Sample Test:**

Nbthzntel Stpphen A. Mqmis

Nathanael Stephen E. Memis

Text

Description automatically generated with medium confidence

