

ANJUMAN-I-ISLAM'S KALSEKAR TECHNICAL CAMPUS School of Engineering & Technology

Affiliated to: University of Mumbai, Recognised by: DTE (Maharashtra) & Approved by: AICTE (New Delhi)

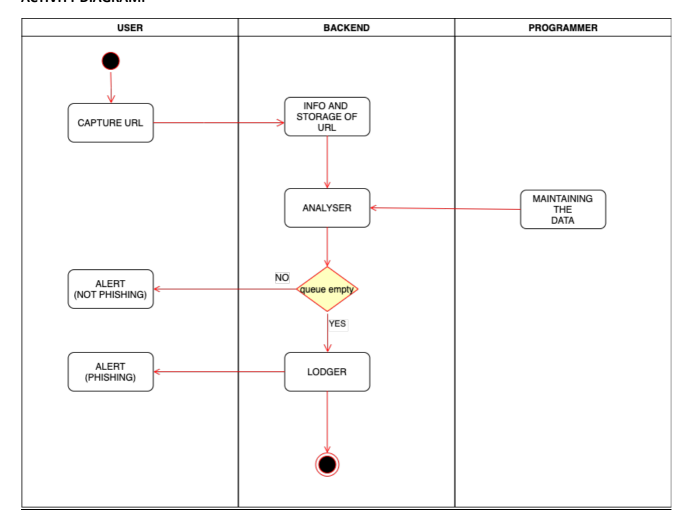
Course Code: CSL601	Course Name: SE-LAB
Class : TE-CO	Batch: 3
Roll no : 18CO63	Name : SHAIKH TAUSEEF MUSHTAQUE ALI

Experiment: 07

Aim: Develop Activity Diagram / State Diagram for the project.

Output:

ACTIVITY DIAGRAM:

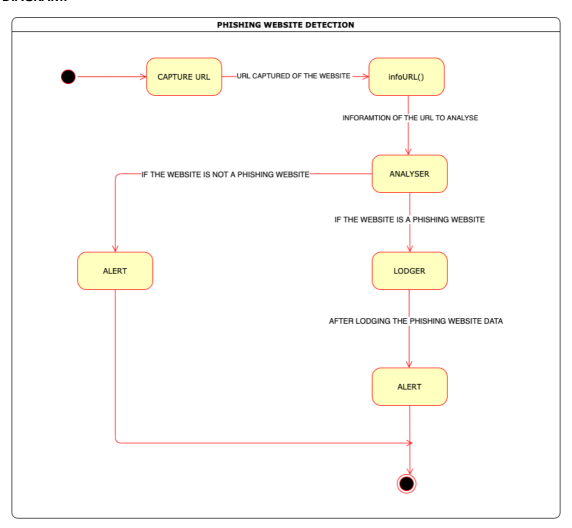




ANJUMAN-I-ISLAM'S KALSEKAR TECHNICAL CAMPUS School of Engineering & Technology

Affiliated to: University of Mumbai, Recognised by: DTE (Maharashtra) & Approved by: AICTE (New Delhi)

STATE DIAGRAM:



Reference:

https://www.visual-paradigm.com/guide/uml-unified-modeling-language/what-is-activity-diagram/

https://www.lucidchart.com/pages/uml-activity-diagram

 $\frac{\text{https://www.visual-paradigm.com/guide/uml-unified-modeling-language/what-is-state-machine-diagram}{\textit{L}}$

https://www.lucidchart.com/pages/uml-state-machine-diagram

https://www.draw.io/

https://creately.com/

Conclusion:

WITH THE HELP OF THIS EXPERIMENT WE ARE ABLE TO CREATE ACTIVITY AND STATE DIAGRAM FOR OUR

PROJECT TOPIC.