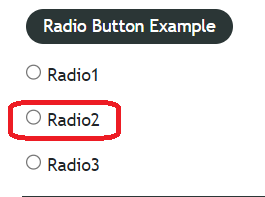
**# OPEN BELOW LINK AND COMPLETE BELOW TASKS**

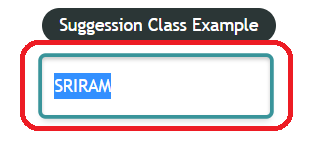
<https://rahulshettyacademy.com/AutomationPractice/>

**## PLEASE COMPLETE BELOW STEPS USING PYTHON SELENIUM MODULE AND ROBOT FRAMEWORK SELENIUM LIBRARY**

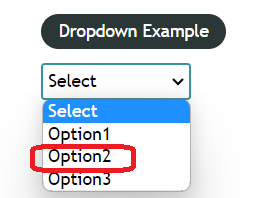
1. **SELECT RADIO BUTTON 2**



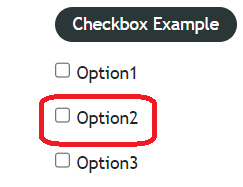
1. **ENTER TEXT INTO TEXT BOX**



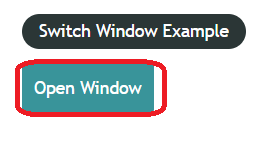
1. **SELECT DROPDOWN VALUE OPTION-2**

****

1. **SELECT CHECKBOX 2**

****

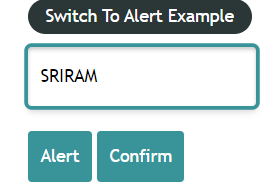
1. **CLICK ON OPEN WINDOW BUTTON AND GET TITLE OF NEW WINDOW AND VALIDATE**

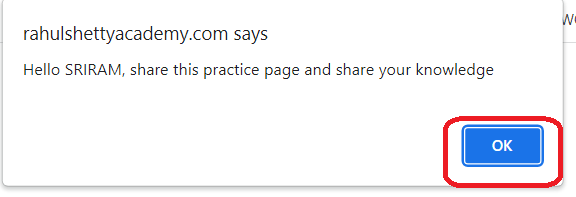
****

1. **CLICK ON OPEN TAB BUTTON AND GET TITLE OF NEW TAB AND VALIDATE**

****

1. **ENTER YOUR NAME IN TEXT BOX THEN CLICK ON ALERT THEN CLICK ON OK BUTTON IN ALERT**

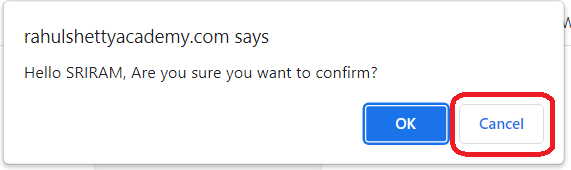


****

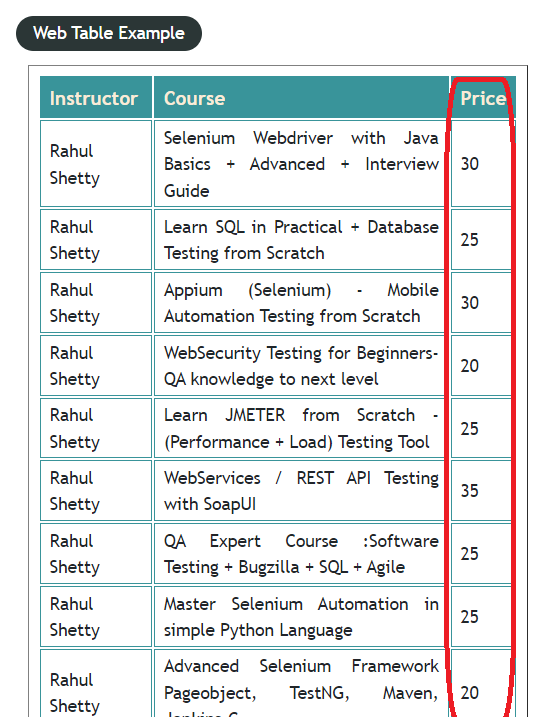
1. **ENTER YOUR NAME IN TEXT BOX THEN CLICK ON CONFIRM THEN CLICK ON CANCEL BUTTON IN ALERT**

A screenshot of a computer

Description automatically generated with low confidence



1. **1. READ ALL PRICE DETAILS FROM TABLE**
2. **READ ENTIRE ROW ONLY FOR WHOS PRICE IS 35**



1. **READ ALL THE NAMES FROM TABLE**

