

```
# https://www.youtube.com/watch?  
v=YbHAlLEjJKg4  
# https://pypi.org/project/pywhatkit/
```

```
from selenium import webdriver  
import time
```

```
web = webdriver.Chrome()  
web.get('https://docs.google.com/forms/d/e/FA  
Ip2LsdHkENw2McIzvoxtq23UblDxmCEPLxhD6  
LqHqLz4it4Is3agg/viewform')  
time.sleep(3)
```

```
# RadioButtonPeriod =  
web.find_element_by_xpath('//*[@  
@id="i1"]/div[3]/div') # correct answer  
RadioButtonPeriod =  
web.find_element_by_xpath('//*[@  
@id="i8"]/div[3]/div') # incorrect answer  
RadioButtonPeriod.click()
```

```
# Email = "mivickykumar999@gmail.com"  
# first = web.find_element_by_xpath('//*[@  
@id="mH6/Hd"]/div[2]/div/div[2]/div[1]/div/div  
[div[2]/div[1]/div/div[1]/input)
```

```
auto, ">#first.send_keys(Email)
```

```
Answer = "Tuple has no Attribute called  
append and pop."
```

```
last = web.find_element_by_xpath('//*[@  
@id="mG6/Hd"]/div[2]/div/div[2]/div[2]/div/div/d  
iv[2]/div/div[1]/div/div[1]/input')  
last.send_keys(Answer)
```

```
Submit = web.find_element_by_xpath('//*[@  
@id="mG6/Hd"]/div[2]/div/div[3]/div[1]/div/div/s  
pan')  
Submit.click()
```

```
get_confirmation_div_text =  
web.find_element_by_css_selector(':freebird7  
ormviewerViewResponseConfirmationMessag  
e')  
# print(get_confirmation_div_text.text)
```

```
viewscore =  
web.find_element_by_xpath('/html/body/div[1]/  
div[2]/div[1]/div/div[4]/div/a/span/span')  
viewscore.click()
```

```
auto, "> if (get_confirmation_div_text.text) ==  
"Your response has been recorded":  
print("Test Was Successful")  
else:  
print("Test Was Not Successful")
```

<https://stackoverflow.com/a/27046948/11493297>

```
import pyautogui  
# pos = pyautogui.position()  
# print(pos)
```

```
# pyautogui.click(1286, 31) # mini close  
pyautogui.click(1228, 28) # maximize  
# pyautogui.click(1882, 19) # close maxi
```