**Test**

1. Write automation code for Gmail upload button in compose screen?

package newselenium;

import org.openqa.selenium.By;

import org.openqa.selenium.WebDriver;

import org.openqa.selenium.chrome.ChromeDriver;

//import org.openqa.selenium.firefox.FirefoxDriver;

public class NewSeleniumClass {

public static void main(String[] args) throws InterruptedException {

//open Mozilla Firefox

//WebDriver d = new FirefoxDriver();

//Open Chrome

System.setProperty("webdriver.chrome.driver", "C:\\Program Files\\chromedriver.exe" );

WebDriver driver = new ChromeDriver();

//Open URL

driver.get("https://www.google.com//");

//finding elements gmail on the browser

driver.findElement(By.xpath(".//\*[@id='gbw']/div/div/div[1]/div[1]/a")).click();

//Selecting the signin button element

driver.findElement(By.xpath("html/body/nav/div/a[2]")).click();

//finding the textbox email and sending the text

Thread.sleep(5000);

driver.findElement(By.xpath(".//\*[@id='identifierId']")).sendKeys("snehanvsingapu@gmail.com");

//Clicking the next button

Thread.sleep(7000);

driver.findElement(By.xpath(".//\*[@id='identifierNext']/content/span")).click();

//finding the textbox password and sending the text

Thread.sleep(5000);

driver.findElement(By.xpath(".//\*[@id='password']/div[1]/div/div[1]/input")).sendKeys("24381942");

//click on next button

driver.findElement(By.xpath(".//\*[@id='passwordNext']/content/span")).click();

//selecting compose button

Thread.sleep(5000);

driver.findElement(By.xpath("//div[contains(text(), 'COMPOSE')]")).click();

//selecting the attach or upload button

Thread.sleep(5000);

driver.findElement(By.xpath(".//\*[@id=':ns']")).click();

}

}