Task: Facebook account create using Selenium automation.

Code in Eclipse:

**package** task;

**import** org.openqa.selenium.By;

**import** org.openqa.selenium.WebDriver;

**import** org.openqa.selenium.chrome.ChromeDriver;

**public** **class** FaceBook {

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

WebDriver driver = **new** ChromeDriver();

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

Thread.*sleep*(2000);

driver.findElement(By.*linkText*("Create New Account")).click();

Thread.*sleep*(2000);

driver.findElement(By.*name*("firstname")).sendKeys("Partha saradhi");

driver.findElement(By.*name*("lastname")).sendKeys("Reddy");

Thread.*sleep*(2000);

driver.findElement(By.*name*("reg\_email\_\_")).sendKeys("sangeethagongati@gmail.com");

Thread.*sleep*(3000);

driver.findElement(By.*name*("reg\_email\_confirmation\_\_")).sendKeys("sangeethagongati@gmail.com");

driver.findElement(By.*name*("reg\_passwd\_\_")).sendKeys("Partha@4434");

Thread.*sleep*(2000);

driver.findElement(By.*xpath*("//\*[@id=\"day\"]/option[16]")).click();

driver.findElement(By.*xpath*("//\*[@id=\"month\"]/option[4]")).click();

driver.findElement(By.*xpath*("//\*[@id=\"year\"]/option[24]")).click();

Thread.*sleep*(2000);

driver.findElement(By.*cssSelector*("input[value='2']")).click();

Thread.*sleep*(2000);

driver.findElement(By.*cssSelector*("button[name='websubmit'")).click();

}

}

By executing this code, it takes all the keys and click on signup and shows like this:

