**Code for Example 1**

// import the package

import java.io.File;

import java.util.concurrent.TimeUnit;

import org.openqa.selenium.WebDriver;

import org.openqa.selenium.firefox.FirefoxDriver;

import org.openqa.selenium.firefox.FirefoxProfile;

import org.openqa.selenium.firefox.internal.ProfilesIni;

public class FirefoxProfile {

public static void main(String[] args) {

ProfilesIni profile = new ProfilesIni();

FirefoxProfile myprofile = profile.getProfile("xyzProfile");

// Initialize Firefox driver

WebDriver driver = new FirefoxDriver(myprofile);

//Maximize browser window

driver.manage().window().maximize();

//Go to URL which you want to navigate

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

//Set timeout for 5 seconds so that the page may load properly within that time

driver.manage().timeouts().implicitlyWait(5, TimeUnit.SECONDS);

//close firefox browser

driver.close();

}

}

**Code for Example 2**

import java.io.File;

import java.util.concurrent.TimeUnit;

import org.openqa.selenium.WebDriver;

import org.openqa.selenium.firefox.FirefoxDriver;

import org.openqa.selenium.firefox.FirefoxProfile;

import org.openqa.selenium.firefox.internal.ProfilesIni;

public class FirefoxProfile2{

public static void main(String[] args) {

// Create object for FirefoxProfile

FirefoxProfilemyprofile=newFirefoxProfile (newFile("\c:users\AppData\MozillaFirefoxProfile\_name.default "));

// Initialize Firefox driver

WebDriver driver = new FirefoxDriver(myprofile);

//Maximize browser window

driver.manage().window().maximize();

//Go to URL

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

//Set timeout

driver.manage().timeouts().implicitlyWait(5, TimeUnit.SECONDS);

//close firefox browser

driver.close();

}