package tek.sdet.framework.config;

import org.openqa.selenium.WebDriver;

import org.openqa.selenium.chrome.ChromeDriver;

import org.openqa.selenium.chrome.ChromeOptions;

import io.github.bonigarcia.wdm.WebDriverManager;

public class ChromeHeadless implements Browser {

@Override

public WebDriver OpenBrowser(String url) {

WebDriverManager.chromedriver().setup();

// in order to use headless execution we can use ChromeOptions class

// same steps apply to firefox, edge browser too

ChromeOptions options = new ChromeOptions();

options.addArguments("--headless");

//options.addArguments("-incognito");

WebDriver driver = new ChromeDriver(options);

driver.get(url);

return driver;

}

}