Deleting Cookies Based on Domain Name:

**package** Selenium;

**import** java.util.Set;

**import** java.util.concurrent.TimeUnit;

**import** org.openqa.selenium.Cookie;

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

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

**public** **class** ManageCookies {

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

System.*setProperty*("webdriver.gecko.driver", "C:\\\\BrowserDrivers\\\\geckodriver.exe");

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

driver.manage().timeouts().implicitlyWait(10,TimeUnit.***SECONDS***) ;

driver.get("https://www.trivago.in");

Set<Cookie> st = driver.manage().getCookies();

System.***out***.println("------Before Deleting--------");

**for**(Cookie ck : st) {

System.***out***.println(ck.getName()+" : "+ck.getDomain());

}

**for**(Cookie ck : st) {

//if((ck.getDomain().equalsIgnoreCase("www.trivago.in")) || (ck.getDomain().equalsIgnoreCase("trivago.in"))) {

**if**(ck.getDomain().contains("trivago")) {

System.***out***.println("cookie matching");

driver.manage().deleteCookie(ck);

}

}

System.***out***.println("------After Deleting-------");

Set<Cookie> st1 = driver.manage().getCookies();

**for**(Cookie ck : st1) {

System.***out***.println(ck.getName()+" : "+ck.getDomain());

}

}