**PROGRAM TO WRITE ALL LINKS IN A WEBPAGE IN A TEXTFILE**

**CODE:**

**package** july20;

**import** java.io.File ;

**import** java.io.FileOutputStream;

**import** java.io.PrintStream;

**import** java.util.List;

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

**import** org.openqa.selenium.Keys ;

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

**import** org.openqa.selenium.WebElement;

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

**public** **class** LinkForTf {

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

System. *setOut* ( **new** PrintStream( **new** FileOutputStream( "D://file.txt" )));

WebDriver driver ;

System.*setProperty*("webdriver.chrome.driver","C:\\Program Files\\Java\\jdk1.8.0\_131\\chromedriver.exe");

driver = **new** ChromeDriver();

driver .get( "http://techfetch.com" );

List<WebElement> allLinks = driver .findElements(By. *tagName* ( "a" ));

System. ***out*** .println( "All links found on web page are: " + allLinks .size()

+ " links" );

**for** (WebElement link : allLinks ) {

System. ***out*** .println( link .getAttribute( "href" ));

}

Thread.*sleep* (1000);

driver .quit();

}

}