**1.örnek: internet bağlantısı kontrolü ve parametre ile process çalıştırma**

 **package process;**

**import java.io.\*;**

**import java.awt.Desktop;**

**import java.io.File;**

**import java.net.\*;**

**import java.net.URI;**

**public class OSProcess {**

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

 **if (args.length != 1) {**

 **System.*err*.println("Usage: java OSProcess <command>");**

 **System.*exit*(0);**

 **}**

 **// args[0] is the command that is run in a separate process**

 **ProcessBuilder pb = new ProcessBuilder(args[0]);**

 **Process process = pb.start();**

 **// obtain the input stream**

 **InputStream is = process.getInputStream();**

 **InputStreamReader isr = new InputStreamReader(is);**

 **BufferedReader br = new BufferedReader(isr);**

 **// read the output of the process**

 **String line;**

 **while ( (line = br.readLine()) != null)**

 **System.*out*.println(line);**

 **br.close();**

 **String[] commandLine = { args[0], "http://www.sakarya.edu.tr/" };**

 **Process process2 = Runtime.*getRuntime*().exec(commandLine);**

 ***eris*();**

 **}**

 **public static void eris(){**

 **boolean connectivity;**

 **try {**

 **URL url = new URL("http://www.cs.sakarya.edu.tr/");**

 **URLConnection conn = url.openConnection();**

 **conn.connect();**

 **connectivity = true;**

 **} catch (Exception e) {**

 **connectivity = false;**

 **}**

 **if(connectivity==true)**