## Team 1 - Error Log File

javac: file not found: testwaitnotify\MyThread.java Usage: javac <options> <source files> use -help for a list of possible options Issue9.java:3: error: package org.knowm.xchart does not exist import org.knowm.xchart.QuickChart; Issue9.java:4: error: package org.knowm.xchart does not exist import org.knowm.xchart.SwingWrapper; Issue9.java:5: error: package org.knowm.xchart does not exist import org.knowm.xchart.XYChart; Issue9.java:12: error: package org.knowm.xchart does not exist final org.knowm.xchart.XYChart genChart = QuickChart.getChart("STIW3054 Display Random Numbers", "Counter", "Number", "add", xyAxis[0], xyAxis[1]); com\stiw3054\issue11\lssue11.java:30: error: non-static variable filter cannot be referenced from a static context ٨ String[] children = dir.list(filter); Issue9.java:12: error: cannot find symbol Λ 1 error final org.knowm.xchart.XYChart genChart = QuickChart.getChart("STIW3054 Display Random Numbers", "Counter", "Number", "add", xyAxis[0], xyAxis[1]); symbol: variable QuickChart javac: file not found: helloworld\HelloWorld.java location: class Issue9 Issue9.java:19: error: cannot find symbol Usage: javac <options> <source files> final SwingWrapper<XYChart> sWrapper = new SwingWrapper<XYChart>(genChart); use -help for a list of possible options symbol: class SwingWrapper location: class Issue9 Issue9.java:19: error: cannot find symbol javac: file not found: twothreads\TwoThreads.java

javac: file not found: testwaitnotify\TestWaitNotify.java

Usage: javac <options> <source files>

Usage: javac <options> <source files>

final SwingWrapper<XYChart> sWrapper = new SwingWrapper<XYChart>(genChart); use -help for a list of possible options

Λ

Week07\_05\DetermineUserGitIssues.java:19: error: package org.kohsuke.github does not exist Week07\_04\DetermineRepoContents.java:20: error: package org.kohsuke.github does not exist import org.kohsuke.github.GHIssue;

۸

Week07\_05\DetermineUserGitIssues.java:20: error: package org.kohsuke.github does not exist import org.kohsuke.github.GHIssueState;

Λ

Week07\_05\DetermineUserGitIssues.java:21: error: package org.kohsuke.github does not exist import org.kohsuke.github.GHRepository;

Λ

Week07\_05\DetermineUserGitIssues.java:22: error: package org.kohsuke.github does not exist import org.kohsuke.github.GHUser;

۸

Week07\_03\DetermineUserGitRepo.java:18: error: package org.kohsuke.github does not exist Week07\_05\DetermineUserGitIssues.java:23: error: package org.kohsuke.github does not exist Note: Week07\_02\CountDotClass.java uses unchecked or unsafe operations.

import org.kohsuke.github.GHContent;

Week07\_06\DetermineIssueContributions.java:34: error: package org.kohsuke.github does not exist

com\uum\hello\TestHelloWorld.java:8: error: cannot find symbol

javac: file not found: cloneRepo\testJGit.java

javac: file not found: rtcountthread\RTcountThread.java

javac: file not found: rttwothread\RTtwothread.java

Note: .\assignment1\Scan.java uses unchecked or unsafe operations.

Note: .\assignment1\Scan.java uses unchecked or unsafe operations.

javac: file not found: javaapplication3\JavaApplication3.java

Note: assignment1\Scan.java uses unchecked or unsafe operations.

Note: .\Count.java uses unchecked or unsafe operations.

Note: Count.java uses unchecked or unsafe operations.

javac: file not found: countthread\MyThread.java

CountThread123.java:2: error: package week2 does not exist

use -help for a list of possible options

symbol: class XYChart

import org.kohsuke.github.GHRepository;

Λ

Week07\_03\DetermineUserGitRepo.java:19: error: package org.kohsuke.github does not exist import org.kohsuke.github.GHUser;

۸

Week07\_03\DetermineUserGitRepo.java:20: error: package org.kohsuke.github does not exist Week07\_01\MavenPOMEdit.java:24: error: package org.apache.maven.model does not exist import org.kohsuke.github.GitHub;

import org.apache.maven.model.Dependency;

,

Week07\_03\DetermineUserGitRepo.java:28: error: cannot find symbol

import org.kohsuke.github.GitHub;

Note: Recompile with -Xlint:unchecked for details.

۸

import org.kohsuke.github.GHIssue;

import com.uum.HelloWorld;

Usage: javac <options> <source files>

Usage: javac <options> <source files>

Usage: javac <options> <source files>

location: class Issue9

۸

Week07\_04\DetermineRepoContents.java:21: error: package org.kohsuke.github does not exist Week07\_01\MavenPOMEdit.java:26: error: package org.apache.maven.model does not exist

Usage: javac <options> <source files>

Note: Recompile with -Xlint:unchecked for details.

Usage: javac <options> <source files>

Note: Recompile with -Xlint:unchecked for details.

Note: Recompile with -Xlint:unchecked for details.

GitHub github = GitHub.connectAnonymously();

import week2.CountThread;

Note: Recompile with -Xlint:unchecked for details.

Note: Recompile with -Xlint:unchecked for details.

use -help for a list of possible options

۸

use -help for a list of possible options

use -help for a list of possible options

symbol: class GitHub

Week07\_06\DetermineIssueContributions.java:35: error: package org.kohsuke.github does not exist

1 error

import org.kohsuke.github.GHRepository;

Issue9.java:19: error: cannot find symbol

final SwingWrapper<XYChart> sWrapper = new SwingWrapper<XYChart>(genChart);

import org.kohsuke.github.GHIssueComment; location: class DetermineUserGitRepo Week07 03\DetermineUserGitRepo.java:28: error: cannot find symbol use -help for a list of possible options symbol: class HelloWorld use -help for a list of possible options Week07\_05\DetermineUserGitIssues.java:24: error: package org.kohsuke.github does not exist import org.apache.maven.model.Model; import org.kohsuke.github.PagedIterable; symbol: class SwingWrapper Week07\_06\DetermineIssueContributions.java:36: error: package org.kohsuke.github does not exist ۸ GitHub github = GitHub.connectAnonymously(); import org.kohsuke.github.GHIssueState; Λ Week07\_04\DetermineRepoContents.java:22: error: package org.kohsuke.github does not exist location: class Issue9 location: package com.uum com\uum\hello\TestHelloWorld.java:9: error: package org.junit does not exist Week07\_01\MavenPOMEdit.java:27: error: package org.apache.maven.model.io.xpp3 does not exist import org.kohsuke.github.GHUser; Issue9.java:19: error: cannot find symbol Week07 05\DetermineUserGitIssues.java:38: error: cannot find symbol GitHub github = GitHub.connectAnonymously(); import org.junit.Assert; Week07\_06\DetermineIssueContributions.java:37: error: package org.kohsuke.github does not exist final SwingWrapper<XYChart> sWrapper = new SwingWrapper<XYChart>(genChart);

import org.apache.maven.model.io.xpp3.MavenXpp3Reader;

۸ Λ ٨ ٨

Week07\_04\DetermineRepoContents.java:23: error: package org.kohsuke.github does not exist symbol: class GitHub

```
import org.kohsuke.github.GitHub;
Week07_01\MavenPOMEdit.java:28: error: package org.apache.maven.model.io.xpp3 does not
exist
 symbol: class XYChart
 symbol: variable GitHub
import org.kohsuke.github.GHPersonSet;
 location: class Issue9
9 errors
import org.apache.maven.model.io.xpp3.MavenXpp3Writer;
Week07 04\DetermineRepoContents.java:54: error: cannot find symbol
 location: class DetermineUserGitIssues
 location: class DetermineUserGitRepo
Week07_06\DetermineIssueContributions.java:38: error: package org.kohsuke.github does not
exist
Week07 03\DetermineUserGitRepo.java:29: error: cannot find symbol
com\uum\hello\TestHelloWorld.java:10: error: package org.junit does not exist
   public static void getRepoContents(GHRepository repo, String directoryName) throws
IOException{
import org.kohsuke.github.GHRepository;
    GHUser user = github.getUser("zhamri"); //Change parameter to any user ID
Week07 01\MavenPOMEdit.java:36: error: cannot find symbol
import org.junit.Test;
Week07 05\DetermineUserGitIssues.java:38: error: cannot find symbol
    List<Dependency> dependencies = new LinkedList<Dependency>();
 symbol: class GHRepository
    GitHub github = GitHub.connectAnonymously();
 symbol: class GHUser
 symbol: variable GitHub
Week07_06\DetermineIssueContributions.java:39: error: package org.kohsuke.github does not
exist
```

com\uum\hello\TestHelloWorld.java:18: error: cannot find symbol

location: class DetermineRepoContents

```
Week07 04\DetermineRepoContents.java:32: error: cannot find symbol
 location: class DetermineUserGitRepo
 location: class DetermineUserGitIssues
  @Test
 symbol: class Dependency
import org.kohsuke.github.GHUser;
    GitHub github = GitHub.connectAnonymously();
 location: class MavenPOMEdit
Week07_03\DetermineUserGitRepo.java:33: error: cannot find symbol
Week07_05\DetermineUserGitIssues.java:39: error: cannot find symbol
    GHUser user = github.getUser("zhamri"); //Change parameter to any valid user ID
Week07_01\MavenPOMEdit.java:36: error: cannot find symbol
Week07_06\DetermineIssueContributions.java:40: error: package org.kohsuke.github does not
exist
    Map<String,GHRepository> map = user.getRepositories();
  Λ
           Λ
import org.kohsuke.github.GitHub;
    List<Dependency> dependencies = new LinkedList<Dependency>();
 symbol: class GitHub
 location: class DetermineRepoContents
 symbol: class GHUser
 symbol: class GHRepository
 symbol: class Test
Week07_06\DetermineIssueContributions.java:41: error: package org.kohsuke.github does not
exist
 location: class DetermineUserGitIssues
 symbol: class Dependency
Week07_04\DetermineRepoContents.java:32: error: cannot find symbol
 location: class DetermineUserGitRepo
import org.kohsuke.github.PagedIterable;
7 errors
 location: class TestHelloWorld
Week07_05\DetermineUserGitIssues.java:43: error: cannot find symbol
    Map<String,GHRepository> map = user.getRepositories();
 symbol: class GHRepository
```

```
location: class DetermineUserGitIssues
Week07_05\DetermineUserGitIssues.java:49: error: cannot find symbol
       GHRepository repo = user.getRepository(names[n].toString());
       Λ
 symbol: class GHRepository
 location: class DetermineUserGitIssues
Week07_05\DetermineUserGitIssues.java:52: error: cannot find symbol
         PagedIterable<GHIssue> openIssues = repo.listIssues(GHIssueState.OPEN);
 symbol: class PagedIterable
 location: class DetermineUserGitIssues
Week07 05\DetermineUserGitIssues.java:52: error: cannot find symbol
         PagedIterable<GHIssue> openIssues = repo.listIssues(GHIssueState.OPEN);
 symbol: class GHIssue
 location: class DetermineUserGitIssues
Week07_05\DetermineUserGitIssues.java:52: error: cannot find symbol
    GitHub github = GitHub.connectAnonymously();
com\uum\hello\TestHelloWorld.java:20: error: cannot find symbol
         PagedIterable<GHIssue> openIssues = repo.listIssues(GHIssueState.OPEN);
Week07 06\DeterminelssueContributions.java:107: error: cannot find symbol
  public static Map<String, Integer> getContributions(String gitId, GHUser user, int repoCount,
Object[] repoNames) throws IOException{
 symbol: variable GitHub
 location: class MavenPOMEdit
 symbol: variable GHIssueState
 location: class DetermineRepoContents
 location: class DetermineUserGitIssues
 symbol: class GHUser
 location: class DetermineIssueContributions
Week07_06\DeterminelssueContributions.java:139: error: cannot find symbol
    public static ArrayList<String> getInactive(GHPersonSet<GHUser> students, Map
sortedContributions){
 symbol: class GHPersonSet
 location: class DetermineIssueContributions
Week07_06\DeterminelssueContributions.java:139: error: cannot find symbol
```

public static ArrayList<String> getInactive(GHPersonSet<GHUser> students, Map

```
sortedContributions){
 symbol: class GHUser
 location: class DetermineIssueContributions
Week07_06\DeterminelssueContributions.java:55: error: cannot find symbol
    GitHub github = GitHub.connectUsingPassword("", "");
 symbol: class GitHub
 location: class DetermineIssueContributions
Week07_06\DeterminelssueContributions.java:55: error: cannot find symbol
    GitHub github = GitHub.connectUsingPassword("", "");
 symbol: variable GitHub
 location: class DetermineIssueContributions
Week07 06\DeterminelssueContributions.java:57: error: cannot find symbol
    GHUser user = github.getUser(gitId);
Week07 05\DetermineUserGitIssues.java:53: error: cannot find symbol
Week07 04\DetermineRepoContents.java:34: error: cannot find symbol
Week07_01\MavenPOMEdit.java:39: error: cannot find symbol
    HelloWorld hw = new HelloWorld();
    Λ
 symbol: class GHUser
 location: class DetermineIssueContributions
Week07_06\DetermineIssueContributions.java:58: error: cannot find symbol
    GHPersonSet<GHUser> lectFollowing = user.getFollows();
    ٨
 symbol: class GHPersonSet
 location: class DetermineIssueContributions
Week07 06\DeterminelssueContributions.java:58: error: cannot find symbol
    GHPersonSet<GHUser> lectFollowing = user.getFollows();
           Λ
 symbol: class GHUser
 location: class DetermineIssueContributions
Week07_06\DeterminelssueContributions.java:61: error: cannot find symbol
    Map<String,GHRepository> map = user.getRepositories();
           Λ
 symbol: class GHRepository
 location: class DetermineIssueContributions
         PagedIterable<GHIssue> closedIssues = repo.listIssues(GHIssueState.CLOSED);
    MavenXpp3Reader reader = new MavenXpp3Reader();
    GHUser user = github.getUser(userID);
    ٨
```

```
Week07 06\DetermineIssueContributions.java:111: error: cannot find symbol
       GHRepository repo = user.getRepository(repoNames[n].toString());
 symbol: class MavenXpp3Reader
         Λ
 symbol: class HelloWorld
 location: class TestHelloWorld
 symbol: class GHUser
 symbol: class PagedIterable
com\uum\hello\TestHelloWorld.java:20: error: cannot find symbol
 location: class DetermineUserGitIssues
 location: class MavenPOMEdit
    HelloWorld hw = new HelloWorld();
Week07_01\MavenPOMEdit.java:39: error: cannot find symbol
Week07_05\DetermineUserGitIssues.java:53: error: cannot find symbol
         PagedIterable<GHIssue> closedIssues = repo.listIssues(GHIssueState.CLOSED);
    MavenXpp3Reader reader = new MavenXpp3Reader();
 symbol: class HelloWorld
 symbol: class GHIssue
 symbol: class MavenXpp3Reader
 location: class TestHelloWorld
 location: class MavenPOMEdit
com\uum\hello\TestHelloWorld.java:22: error: cannot find symbol
 location: class DetermineUserGitIssues
Week07_05\DetermineUserGitIssues.java:53: error: cannot find symbol
Week07 01\MavenPOMEdit.java:40: error: cannot find symbol
    Assert.assertEquals("HeLIO John", "HeLIO John");
    Λ
         PagedIterable<GHIssue> closedIssues = repo.listIssues(GHIssueState.CLOSED);
 symbol: variable Assert
 location: class TestHelloWorld
 symbol: variable GHIssueState
 location: class DetermineUserGitIssues
7 errors
Week07_05\DetermineUserGitIssues.java:55: error: cannot find symbol
         for (GHIssue issue: openIssues){
```

٨ symbol: class GHIssue

location: class DetermineUserGitIssues

Week07 05\DetermineUserGitIssues.java:60: error: cannot find symbol

for (GHIssue issue: closedIssues){

٨

symbol: class GHIssue

location: class DetermineUserGitIssues

19 errors

symbol: class GHRepository

location: class DetermineIssueContributions

Week07 06\DetermineIssueContributions.java:114: error: cannot find symbol

PagedIterable<GHIssue> issues = repo.listIssues(GHIssueState.ALL);

symbol: class PagedIterable

location: class DetermineIssueContributions

Week07 06\DetermineIssueContributions.java:114: error: cannot find symbol

PagedIterable<GHIssue> issues = repo.listIssues(GHIssueState.ALL);

symbol: class GHIssue

location: class DetermineIssueContributions

Week07\_06\DeterminelssueContributions.java:114: error: cannot find symbol

PagedIterable<GHIssue> issues = repo.listIssues(GHIssueState.ALL);

symbol: variable GHIssueState

location: class DetermineIssueContributions

Week07\_06\DeterminelssueContributions.java:116: error: cannot find symbol

for (GHIssue issue: issues){

symbol: class GHIssue

location: class DetermineIssueContributions

Week07 06\DeterminelssueContributions.java:118: error: cannot find symbol

PagedIterable<GHIssueComment> commentsForIssue = issue.listComments();

symbol: class PagedIterable

location: class DetermineIssueContributions

location: class DetermineRepoContents