Assignment1 Project

Xin Tan

National University

CSC615

Professor Geoge H. Tanabe

Overview:

IDE: vim, eclipse

Date: May 4th 2009

Compiler: SUN JDK 6.0 Linux 64bit (1.6)

Ant Makefile: build.xml

Project URL: http://github.com/tanxin/xin_csc615

Version Control Information:

```
tanxin@laptop ~/.workspace-java/csc615 $ git log --stat
commit 5246470270c0a62d2fb16807fd37fdd2e21b2dd9
Author: Xin <tanxincn@gmail.com>
Date: Mon May 4 15:54:27 2009 -0700
    Refactor and comment
 src/edu/nu/csc615/assignment1/Grade.java
 src/edu/nu/csc615/assignment1/GradeAccessor.java
                                                              53 ++++++++++++
 src/edu/nu/csc615/assignment1/GradeAgent.java
                                                              75 ++++++++++++++++
 src/edu/nu/csc615/assignment1/GradeReader.java
                                                              49 -----
 src/edu/nu/csc615/assignment1/MainRunner.java
                                                              31 ++++----
   ../exception/InvalidInputException.java
 6 files changed, 171 insertions(+), 108 deletions(-)
commit 15e6e158930ae17368ef6ddb4dda2be384632b5a
Author: Xin <tanxincn@gmail.com>
       Mon May 4 14:25:08 2009 -0700
    Initial commit
 build.xml
                                                              37 ++++++++
 src/edu/nu/csc615/assignment1/Grade.java
                                                              77 ++++++++++++++++
 src/edu/nu/csc615/assignment1/GradeReader.java
src/edu/nu/csc615/assignment1/MainRunner.java
                                                              49 ++++++++++
                                                              53 ++++++++++
 .../assignmentl/exception/ExitException.java
                                                              27 ++++++
   ./exception/InvalidInputException.java
                                                              27 ++++++
 6 files changed, 270 insertions(+), 0 deletions(-)
```

Get SourceCode:

From Git (newest version):

tanxin@laptop ~/.workspace-java/csc615 \$ git clone git://github.com/tanxin/xin_overlay.git

From CD-ROM:

tanxin@laptop ~/.workspace-java/csc615 \$ cp -r /mnt/cdrom/* .

Compile:

```
tanxin@laptop ~/.workspace-java/csc615 $ ant compile
Buildfile: build.xml

init:
        [mkdir] Created dir: /home/tanxin/documents/school/nu/CSC615/project/build

compile:
        [javac] Compiling 6 source files to /home/tanxin/documents/school/nu/CSC615/project/build

BUILD SUCCESSFUL
Total time: 1 second
```

Run:

```
tanxin@laptop ~/.workspace-java/csc615 $ ant run
Buildfile: build.xml

init:

compile:

run:

[java] A:4.0

[java] B+:3.3

[java] Please enter A-F

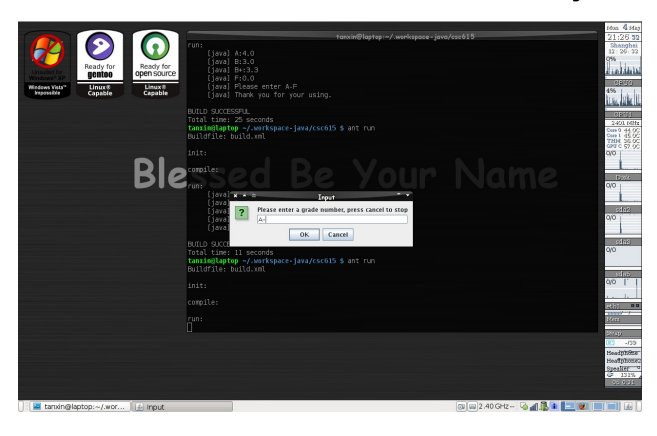
[java] F:0.0

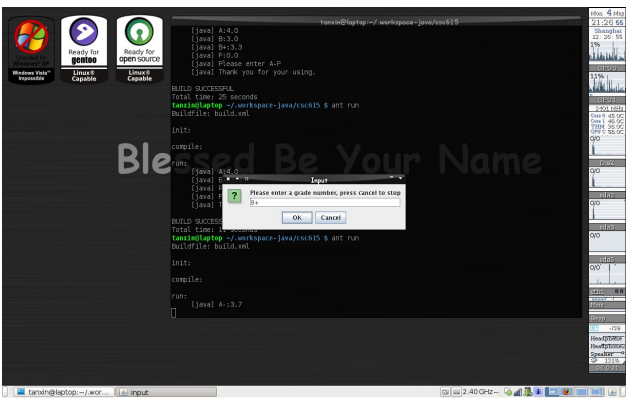
[java] Thank you for your using.

BUILD SUCCESSFUL
Total time: 11 seconds
```

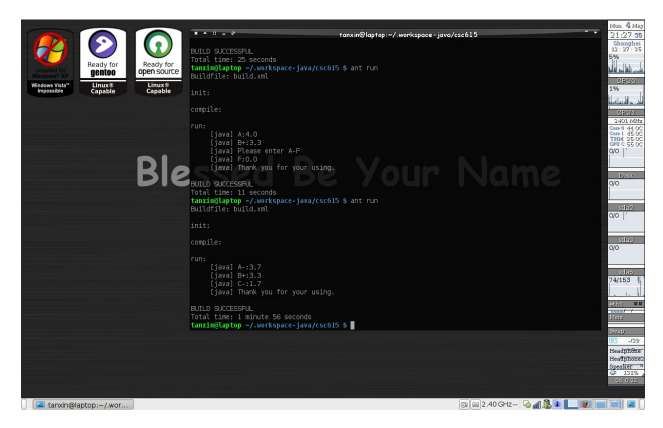
Screenshots:

Assignment 4





Assignment 5



Memo:

If the computer has not ant build toolkit, it can be also compiled and run as this way.

```
tanxin@laptop ~/.workspace-java/csc615 $ rm -rf build
tanxin@laptop ~/.workspace-java/csc615 $ mkdir build
tanxin@laptop ~/.workspace-java/csc615 $ javac -cp src -d build src/edu/nu/csc615/assignment1/*.java
tanxin@laptop ~/.workspace-java/csc615 $ java -cp build edu.nu.csc615.assignment1.MainRunner
```

Code List:

edu.nu.csc615.assignment1.MainRunner.java

```
package edu.nu.csc615.assignment1;
import edu.nu.csc615.assignment1.exception.ExitException;
import edu.nu.csc615.assignment1.exception.InvalidInputException;

/**
    * Assigment 1 CSC615
    * @author Xin Tan
    * IDE:    vim & eclipse
    * Date:    May 4th 2009
    * Compiler:JDK 6.0 64bit(1.6)
    * Makefile:build.xml
    */
    public class MainRunner {
        /* exit code to the shell */
```

```
public final static int EXIT_NORMAL = 0;
public final static int EXIT_FATAL = 9;
              * Entrance point
               ^{st} @param args unless so far
             public static void main(String[] args) {
                  /* allocate the instance */
                  GradeAccessor gradeAccessor = new GradeAccessor();
                  while(true){
                      try{
                              read by opening the dialog according to the requirement */
                          gradeAccessor.readFromDialog();
                           /* output to stdout according to the requirement */
                           gradeAccessor.writeToTerminal();
                      }catch(InvalidInputException e /* invalid grade, print error message and keep going*/){
                          System.err.println("Please enter A-F");
                      }catch(ExitException e /* exit exception by clicking cancel button and exit with normal sig-
nal*/){
                           System.out.println("Thank you for your using.");
                           System.exit(EXIT_NORMAL);
                      \frac{1}{2} catch (Exception e \frac{1}{2} impossible exception catch, could not happen generally. if that happen,
need debug stack */){
                          System.err.println("impossible exception occured, debug information:");
e.printStackTrace();
                          System.exit(EXIT_FATAL);
                      }
                  }
             }
         }
```

edu.nu.csc615.assignment1.Grade.java

```
package edu.nu.csc615.assignment1;
 * Object Grade
public class Grade {
    public static final double NUM_A = 4.0;
    public static final double NUM_AM = 3.7;
    public static final double NUM_BP = 3.3;
    public static final double NUM_B = 3.0;
    public static final double NUM_BM = 2.7;
    public static final double NUM_CP = 2.3;
    public static final double NUM_C = 2.0;
    public static final double NUM_CM = 1.7;
    public static final double NUM DP = 1.3;
    public static final double NUM_D = 1.0;
    public static final double NUM_DM = 0.7;
public static final double NUM_F = 0.0;
    protected String gradeString;
    protected double gradeDouble;
    public String getGradeString() {
        return gradeString;
    public void setGradeString(String gradeString) {
        this.gradeString = gradeString;
    public double getGradeDouble() {
        return gradeDouble;
```

```
}

public void setGradeDouble(double gradeDouble) {
    this.gradeDouble = gradeDouble;
}
```

edu.nu.csc615.assignment1.GradeAgent.java

```
package edu.nu.csc615.assignment1;
import java.util.HashMap;
import edu.nu.csc615.assignment1.exception.InvalidInputException;
 * GradeAgent grade with the logic
public class GradeAgent extends Grade {
     HashMap<String, Double> gradeList;
      * Constructor with initial gradeList
    */
public GradeAgent(){
    gradeList = new HashMap<String, Double>();
    gradeList.put("A", NUM_A);
    gradeList.put("B", NUM_BP);
    gradeList.put("B", NUM_B);
    gradeList.put("B", NUM_B);
    gradeList.put("C", NUM_CP);
    gradeList.put("C", NUM_C);
    gradeList.put("C", NUM_C);
    gradeList.put("C", NUM_C);
    gradeList.put("C", NUM_C);
    gradeList.put("D", NUM_D);
}
           gradeList.put("D", NUM_D);
gradeList.put("D-", NUM_DM);
gradeList.put("F-", NUM_F);
     }
       * Generate grade point from input grade "A-F" \,
       * @param gradeString
                                                          the grade from A to F
         @throws InvalidInputException
                                                         invalid grade string
     public void setGrade(String gradeString) throws InvalidInputException {
    this.gradeString = gradeString;
                 this.gradeDouble = gradeList.get(gradeString);
           }catch(NullPointerException e){
                 throw new InvalidInputException();
     }
       * TODO: unimplemented!!
         Generate grade from input grade point
         @param gradeDouble the grade from 0.0-4.0
     public void setGrade(Double gradeDouble){
           this.gradeDouble = gradeDouble;
           this.gradeString = null;
           throw new RuntimeException("This method has not been implemented!!");
     }
```

edu.nu.csc615.assignment1.GradeAccessor.java

```
import javax.swing.JOptionPane;
import edu.nu.csc615.assignment1.exception.ExitException;
import edu.nu.csc615.assignment1.exception.InvalidInputException;
* Accessor with Input Output
public class GradeAccessor {
   private GradeAgent grade;
    public GradeAccessor(){
        grade = new GradeAgent();
    st Read grade from Dialog, JOptionPane is required to be used in assignment requirement
     * @throws ExitException
                                         ask for exit if press cancel button
     * @throws InvalidInputException
                                        invalid grade string from A to F
    public void readFromDialog() throws ExitException, InvalidInputException {
        String input = JOptionPane.showInputDialog("Please enter a grade number, press cancel to stop");
        if(input == null)
            throw new ExitException();
        grade.setGrade(input);
    }
    \ensuremath{^{*}} Write result to stdout followed by assignment requirement
    public void writeToTerminal() {
        System.out.println(grade.getGradeString() + ":" + grade.getGradeDouble());
```

edu.nu.csc615.assignment1.ExitException.java

```
package edu.nu.csc615.assignment1.exception;

public class ExitException extends Exception {
    public ExitException(){
        super("Exit Exception");
    }
}
```

edu.nu.csc615.assignment1.InvalidInputException.java

```
package edu.nu.csc615.assignment1.exception;

public class InvalidInputException extends Exception {
    public InvalidInputException(){
        super("Invalid Input Exception");
    }
}
```