

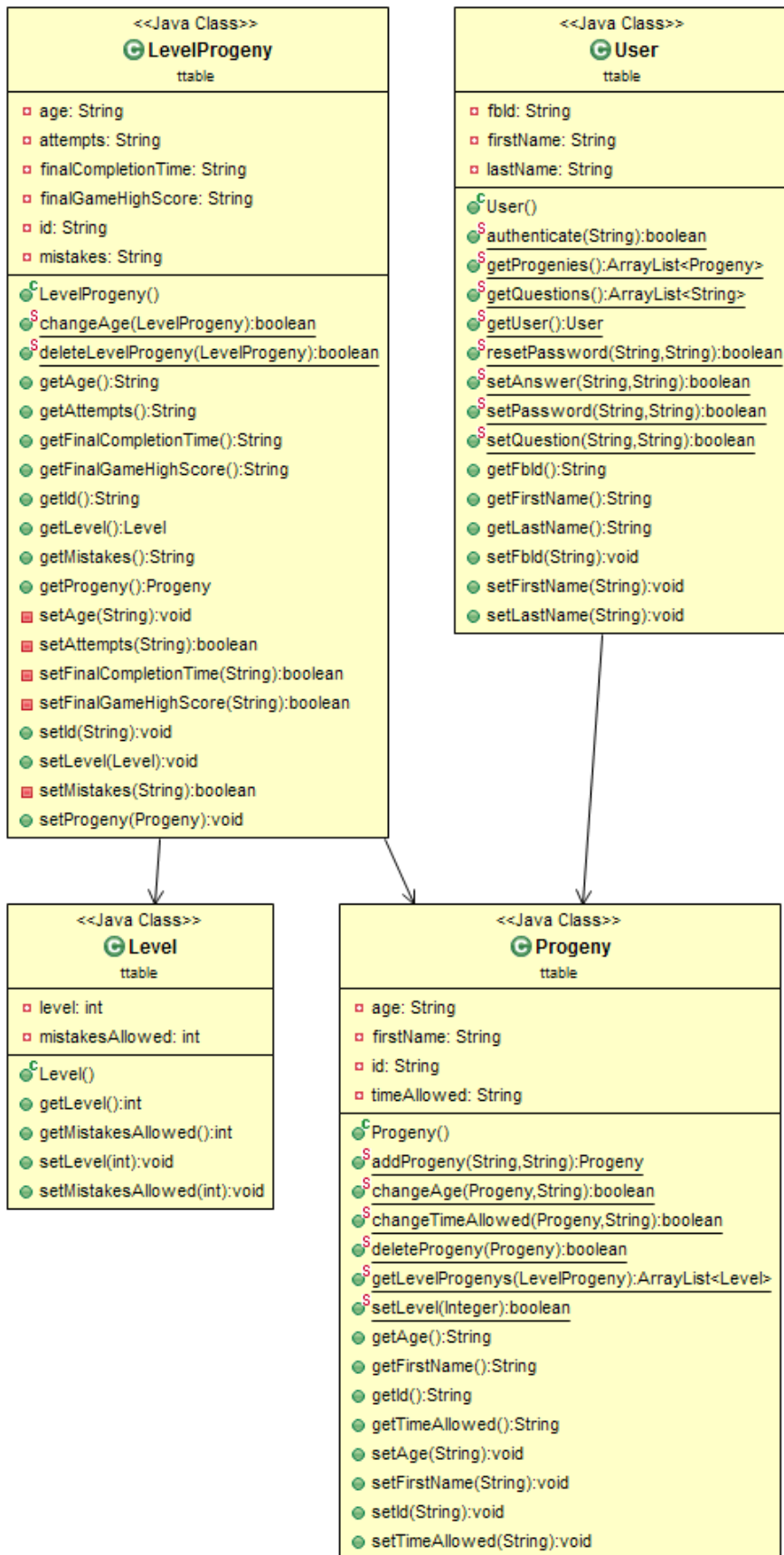
**CS 2212a, Section001  
Group Assignment 2**

Due Date: Monday 5<sup>th</sup> November 2013

**Group 4**

**Group Members:**

Yaqzan Ali  
James Anderson, BSc  
James Baron  
Taylor Calder, BSc  
Chuhan Qin



table

## Class Level

java.lang.Object  
ttable.Level

```
public class Level
extends java.lang.Object
```

The Class Level.

### Field Summary

#### Fields

Modifier and Type	Field and Description
private int	<b>level</b> The level from 1 to 12.
private int	<b>mistakesAllowed</b> The mistakes allowed.

### Constructor Summary

#### Constructors

##### Constructor and Description

**Level ()**

### Method Summary

#### Methods

Modifier and Type	Method and Description
boolean	<b>changeMistakesAllowed(Level level)</b> Change mistakes allowed.
int	<b>getLevel()</b> Gets the level.
static java.util.ArrayList<Level>	<b>getLevelProgenys(LevelProgeny levelProgeny)</b> Gets the LevelProgenys.
int	<b>getMistakesAllowed()</b> Gets the mistakes allowed.
void	<b>setLevel(int level)</b> Sets the level.
void	<b>setMistakesAllowed(int mistakesAllowed)</b>

Sets the mistakes allowed.

## Methods inherited from class java.lang.Object

clone, equals, finalize, getClass, hashCode, notify, notifyAll, toString, wait, wait, wait

## Field Detail

### level

private int level

The level from 1 to 12.

### mistakesAllowed

private int mistakesAllowed

The mistakes allowed.

## Constructor Detail

### Level

public Level()

## Method Detail

### getLevelProgenys

```
public static java.util.ArrayList<Level> getLevelProgenys(LevelProgeny levelProgeny)
throws JSONFailureException
```

Gets the LevelProgenys.

#### Parameters:

levelProgeny - the level progeny

#### Returns:

the LevelProgenys

#### Throws:

JSONFailureException - the json failure exception

## changeMistakesAllowed

```
public boolean changeMistakesAllowed(Level level)
                                      throws JSONFailureException
```

Change mistakes allowed.

### Parameters:

level - the level

### Returns:

true, if successful

### Throws:

JSONFailureException

## getLevel

```
public int getLevel()
```

Gets the level.

### Returns:

the level

## getMistakesAllowed

```
public int getMistakesAllowed()
```

Gets the mistakes allowed.

### Returns:

the mistakes allowed

## setLevel

```
public void setLevel(int level)
```

Sets the level.

### Parameters:

level - the new level

## setMistakesAllowed

```
public void setMistakesAllowed(int mistakesAllowed)
```

Sets the mistakes allowed.

**Parameters:**

mistakesAllowed - the new mistakes allowed

ttable

## Class LevelProgeny

java.lang.Object  
ttable.LevelProgeny

```
public class LevelProgeny  
extends java.lang.Object
```

The Class LevelProgeny joins the many-to-many relationship between Level and Progeny and allows some game settings.

### Field Summary

#### Fields

Modifier and Type	Field and Description
private java.lang.String	<b>attempts</b> The attempt count.
private java.lang.String	<b>finalCompletionTime</b> The final completion time.
private java.lang.String	<b>finalGameHighScore</b> The final game high score.
private java.lang.String	<b>id</b> The id.
private <b>Level</b>	<b>level</b> The level.
private java.lang.String	<b>mistakes</b> The mistake count.
private <b>Progeny</b>	<b>progeny</b> The progeny.

### Constructor Summary

#### Constructors

##### Constructor and Description

**LevelProgeny()**

### Method Summary

#### Methods

<b>Modifier and Type</b>	<b>Method and Description</b>
static boolean	<b>changeAge (LevelProgeny levelProgeny)</b> Sets the age.
static boolean	<b>deleteLevelProgeny (LevelProgeny levelProgeny)</b> Delete a level progeny instance.
java.lang.String	<b>getAttempts ()</b> Gets the attempts.
java.lang.String	<b>getFinalCompletionTime ()</b> Gets the final completion time.
java.lang.String	<b>getFinalGameHighScore ()</b> Gets the final game high score.
java.lang.String	<b>getId ()</b> Gets the id.
<b>Level</b>	<b>getLevel ()</b> Gets the level.
java.lang.String	<b>getMistakes ()</b> Gets the mistakes.
<b>Progeny</b>	<b>getProgeny ()</b> Gets the progeny.
private boolean	<b>setAttempts (java.lang.String attempts)</b> Sets the attempts for this level per progeny.
private boolean	<b>setFinalCompletionTime (java.lang.String finalCompletionTime)</b> Sets the final completion time.
private boolean	<b>setFinalGameHighScore (java.lang.String finalGameHighScore)</b> Sets the final game high score.
void	<b>setId (java.lang.String id)</b> Sets the id.
void	<b>setLevel (Level level)</b> Sets the level.
private boolean	<b>setMistakes (java.lang.String mistakes)</b> Sets the number of mistakes.
void	<b>setProgeny (Progeny progeny)</b> Sets the progeny.

## Methods inherited from class java.lang.Object

clone, equals, finalize, getClass, hashCode, notify, notifyAll, toString, wait, wait

## Field Detail

### attempts

private java.lang.String attempts

The attempt count.

### **finalCompletionTime**

```
private java.lang.String finalCompletionTime
```

The final completion time.

### **finalGameHighScore**

```
private java.lang.String finalGameHighScore
```

The final game high score.

### **id**

```
private java.lang.String id
```

The id.

### **level**

```
private Level level
```

The level.

### **mistakes**

```
private java.lang.String mistakes
```

The mistake count.

### **progeny**

```
private Progeny progeny
```

The progeny.

## **Constructor Detail**

### **LevelProgeny**

```
public LevelProgeny()
```

## Method Detail

### changeAge

```
public static boolean changeAge(LevelProgeny levelProgeny)
                                throws JSONFailureException
```

Sets the age.

**Parameters:**

level - progeny the new age

**Throws:**

JSONFailureException

### deleteLevelProgeny

```
public static boolean deleteLevelProgeny(LevelProgeny levelProgeny)
                                         throws JSONFailureException
```

Delete a level progeny instance.

**Parameters:**

levelProgeny - the level progeny

**Throws:**

JSONFailureException

### getAttempts

```
public java.lang.String getAttempts()
                                    throws JSONFailureException
```

Gets the attempts.

**Returns:**

the attempts

**Throws:**

JSONFailureException

### getFinalCompletionTime

```
public java.lang.String getFinalCompletionTime()
```

Gets the final completion time.

**Returns:**

the final completion time

## getFinalGameHighScore

```
public java.lang.String getFinalGameHighScore()
```

Gets the final game high score.

**Returns:**

the final game high score

## getId

```
public java.lang.String getId()
```

Gets the id.

**Returns:**

the id

## getLevel

```
public Level getLevel()
```

Gets the level.

**Returns:**

the level

## getMistakes

```
public java.lang.String getMistakes()
```

Gets the mistakes.

**Returns:**

the mistakes

## getProgeny

```
public Progeny getProgeny()
```

Gets the progeny.

**Returns:**

the progeny

## **setAttempts**

```
private boolean setAttempts(java.lang.String attempts)
                           throws JSONFailureException
```

Sets the attempts for this level per progeny.

### **Parameters:**

attempts - the new attempts

### **Throws:**

JSONFailureException

## **setFinalCompletionTime**

```
private boolean setFinalCompletionTime(java.lang.String finalCompletionTime)
                                       throws JSONFailureException
```

Sets the final completion time.

### **Parameters:**

finalCompletionTime - the new final completion time

### **Throws:**

JSONFailureException

## **setFinalGameHighScore**

```
private boolean setFinalGameHighScore(java.lang.String finalGameHighScore)
                                       throws JSONFailureException
```

Sets the final game high score.

### **Parameters:**

finalGameHighScore - the new final game high score

### **Throws:**

JSONFailureException

## **setId**

```
public void setId(java.lang.String id)
```

Sets the id.

### **Parameters:**

id - the new id

## **setLevel**

```
public void setLevel(Level level)
```

Sets the level.

### **Parameters:**

level - the new level

## **setMistakes**

```
private boolean setMistakes(java.lang.String mistakes)
                           throws JSONFailureException
```

Sets the number of mistakes.

### **Parameters:**

mistakes - the new mistakes

### **Throws:**

JSONFailureException

## **setProgeny**

```
public void setProgeny(Progeny progeny)
```

Sets the progeny.

### **Parameters:**

progeny - the new progeny

ttable

## Class Progeny

java.lang.Object  
tttable.Progeny

```
public class Progeny
extends java.lang.Object
```

The Class Progeny.

### Field Summary

#### Fields

Modifier and Type	Field and Description
private java.lang.String	<b>age</b> The age.
private java.lang.String	<b>firstName</b> The first name.
private java.lang.String	<b>id</b> The id.
private java.lang.String	<b>timeAllowed</b> The time allowed.

### Constructor Summary

#### Constructors

Constructor and Description
<a href="#">Progeny ()</a>

### Method Summary

#### Methods

Modifier and Type	Method and Description
static Progeny	<a href="#">addProgeny</a> (java.lang.String firstName, java.lang.String age) Adds the progeny.
static boolean	<a href="#">changeAge</a> (Progeny progeny, java.lang.String age) Change age.
static boolean	<a href="#">changeTimeAllowed</a> (Progeny progeny, java.lang.String timeAllowed)

static boolean	Change time allowed.
	<b>deleteProgeny</b> ( <b>Progeny</b> progeny)
java.lang.String	Delete progeny.
	<b>getAge</b> ()
java.lang.String	Gets the age.
	<b>getFirstName</b> ()
java.lang.String	Gets the first name.
	<b>getId</b> ()
java.lang.String	Gets the id.
static java.util.ArrayList< <b>Level</b> >	<b>getLevelProgenys</b> ( <b>LevelProgeny</b> levelProgeny)
	Gets the LevelProgenys.
java.lang.String	<b>getTimeAllowed</b> ()
	Gets the time allowed.
void	<b>setAge</b> (java.lang.String age)
	Sets the age.
void	<b>setFirstName</b> (java.lang.String firstName)
	Sets the first name.
void	<b>setId</b> (java.lang.String id)
	Sets the id.
static boolean	<b>setLevel</b> (java.lang.Integer level)
	Sets the level.
void	<b> setTimeAllowed</b> (java.lang.String timeAllowed)
	Sets the time allowed.

## Methods inherited from class `java.lang.Object`

`clone, equals, finalize, getClass, hashCode, notify, notifyAll, toString, wait, wait, wait`

## Field Detail

### age

private java.lang.String age

The age.

### firstName

private java.lang.String firstName

The first name.

### id

private java.lang.String id

The id.

## timeAllowed

```
private java.lang.String timeAllowed
```

The time allowed.

## Constructor Detail

### Progeny

```
public Progeny()
```

## Method Detail

### addProgeny

```
public static Progeny addProgeny(java.lang.String firstName,  
                                 java.lang.String age)  
                           throws JSONFailureException
```

Adds the progeny.

#### Parameters:

firstName - the first name

age - the age

#### Returns:

the progeny

#### Throws:

JSONFailureException - the JSON failure exception

### changeAge

```
public static boolean changeAge(Progeny progeny,  
                               java.lang.String age)  
                           throws JSONFailureException
```

Change age.

#### Parameters:

progeny - the progeny

age - the age

**Returns:**

true, if successful

**Throws:**

JSONFailureException - the JSON failure exception

## changeTimeAllowed

```
public static boolean changeTimeAllowed(Progeny progeny,  
                                      java.lang.String timeAllowed)  
                                      throws JSONFailureException
```

Change time allowed.

**Parameters:**

progeny - the progeny

timeAllowed - the time allowed

**Returns:**

true, if successful

**Throws:**

JSONFailureException - the JSON failure exception

## deleteProgeny

```
public static boolean deleteProgeny(Progeny progeny)  
                                      throws JSONFailureException
```

Delete progeny.

**Parameters:**

progeny - the progeny

**Returns:**

true, if successful

**Throws:**

JSONFailureException - the JSON failure exception

## getLevelProgenys

```
public static java.util.ArrayList<Level> getLevelProgenys(LevelProgeny levelProgeny)  
                                      throws JSONFailureException
```

Gets the LevelProgenys.

**Parameters:**

levelProgeny - the level progeny

**Returns:**

the LevelProgeny

**Throws:**

[JSONException](#) - the JSON failure exception

## setLevel

```
public static boolean setLevel(java.lang.Integer level)
                               throws JSONException
```

Sets the level.

**Parameters:**

level - the level

**Returns:**

true, if successful

**Throws:**

[JSONException](#) - the JSON failure exception

## getAge

```
public java.lang.String getAge()
```

Gets the age.

**Returns:**

the age

## getFirstName

```
public java.lang.String getFirstName()
```

Gets the first name.

**Returns:**

the first name

## getId

```
public java.lang.String getId()
```

Gets the id.

**Returns:**

the id

## **getTimeAllowed**

```
public java.lang.String getTimeAllowed()
```

Gets the time allowed.

**Returns:**

the time allowed

## **setAge**

```
public void setAge(java.lang.String age)
```

Sets the age.

**Parameters:**

age - the new age

## **setFirstName**

```
public void setFirstName(java.lang.String firstName)
```

Sets the first name.

**Parameters:**

firstName - the new first name

## **setId**

```
public void setId(java.lang.String id)
```

Sets the id.

**Parameters:**

id - the new id

## **setTimeAllowed**

```
public void setTimeAllowed(java.lang.String timeAllowed)
```

Sets the time allowed.

**Parameters:**

timeAllowed - the new time allowed



table

## Class User

java.lang.Object  
ttable.User

```
public class User
extends java.lang.Object
```

The User class represents the user of the application's current user

### Field Summary

#### Fields

Modifier and Type	Field and Description
private java.lang.String	<b>fbId</b> The user's Facebook id.
private java.lang.String	<b>firstName</b> The user's first name.
private java.lang.String	<b>lastName</b> The user's last name.
private java.util.ArrayList<Progeny>	<b>progenies</b> The progenies.

### Constructor Summary

#### Constructors

##### Constructor and Description

User()

### Method Summary

#### Methods

Modifier and Type	Method and Description
static boolean	<b>authenticate</b> (java.lang.String password) Authenticate the user.
java.lang.String	<b>getFbId()</b> Gets the Facebook id of the current user.
java.lang.String	<b>getFirstName()</b> Gets the first name of the user.
java.lang.String	<b>getLastName()</b> Gets the last name of the current user.

static java.util.ArrayList< <b>Progeny</b> >	<b>getProgenies()</b> Gets the progenies.
static java.util.ArrayList<java.lang.String>	<b>getQuestions()</b> Gets the current user's password recovery questions.
static <b>User</b>	<b>getUser()</b> Gets the current user.
static boolean	<b>resetPassword</b> (java.lang.String answer, java.lang.String newPassword) Reset the user's password.
static boolean	<b>setAnswer</b> (java.lang.String answer, java.lang.String password) Sets the answer to the user's password recovery question.
void	<b>setFbId</b> (java.lang.String fbId) Set's the user's Facebook ID
void	<b>setFirstName</b> (java.lang.String firstName) Sets the user's firstname
void	<b>setLastName</b> (java.lang.String lastName) Sets the user's lastname
static boolean	<b>setPassword</b> (java.lang.String oldPassword, java.lang.String newPassword) Sets the user's password.
static boolean	<b>setQuestion</b> (java.lang.String question, java.lang.String password) Sets the user's password recovery question.

## Methods inherited from class java.lang.Object

clone, equals, finalize, getClass, hashCode, notify, notifyAll, toString, wait, wait, wait

## Field Detail

### **fbId**

private java.lang.String fbId

The user's Facebook id.

### **firstName**

private java.lang.String firstName

The user's first name.

### **lastName**

private java.lang.String lastName

The user's last name.

## progenies

```
private java.util.ArrayList<Progeny> progenies
```

The progenies.

## Constructor Detail

### User

```
public User()
```

## Method Detail

### authenticate

```
public static boolean authenticate(java.lang.String password)
                                throws JSONFailureException
```

Authenticate the user.

#### Parameters:

password - the password

#### Returns:

true, if successful

#### Throws:

JSONFailureException - the json failure exception

### getProgenies

```
public static java.util.ArrayList<Progeny> getProgenies()
                                throws JSONFailureException
```

Gets the progenies.

#### Returns:

the progenies

#### Throws:

JSONFailureException - the json failure exception

## getQuestions

```
public static java.util.ArrayList<java.lang.String> getQuestions()
    throws JSONFailureException
```

Gets the current user's password recovery questions.

**Returns:**

the questions

**Throws:**

`JSONFailureException` - the JSON failure exception

## getUser

```
public static User getUser()
    throws JSONFailureException
```

Gets the current user.

**Returns:**

the currently logged user

**Throws:**

`JSONFailureException` - the JSON failure exception

## resetPassword

```
public static boolean resetPassword(java.lang.String answer,
    java.lang.String newPassword)
    throws JSONFailureException
```

Reset the user's password.

**Parameters:**

`answer` - the answer

`newPassword` - the new password

**Returns:**

true, if successful

**Throws:**

`JSONFailureException` - the JSON failure exception

## setAnswer

```
public static boolean setAnswer(java.lang.String answer,
    java.lang.String password)
    throws JSONFailureException
```

Sets the answer to the user's password recovery question.

**Parameters:**

answer - the answer  
password - the password

**Returns:**

true, if successful

**Throws:**

JSONFailureException - the JSON failure exception

## setPassword

```
public static boolean setPassword(java.lang.String oldPassword,  
                                java.lang.String newPassword)  
                                throws JSONFailureException
```

Sets the user's password.

**Parameters:**

oldPassword - the old password  
newPassword - the new password

**Returns:**

true, if successful

**Throws:**

JSONFailureException - the JSON failure exception

## setQuestion

```
public static boolean setQuestion(java.lang.String question,  
                                 java.lang.String password)  
                                 throws JSONFailureException
```

Sets the user's password recovery question.

**Parameters:**

question - the question  
password - the password

**Returns:**

true, if successful

**Throws:**

JSONFailureException - the JSON failure exception

## getFbId

```
public java.lang.String getFbId()
```

Gets the Facebook id of the current user.

**Returns:**

the Facebook id

### **getFirstName**

```
public java.lang.String getFirstName()
```

Gets the first name of the user.

**Returns:**

the first name

### **getLastName**

```
public java.lang.String getLastName()
```

Gets the last name of the current user.

**Returns:**

the last name

### **setFbId**

```
public void setFbId(java.lang.String fbId)
```

Sets the user's Facebook ID

**Parameters:**

fbId - the Facebook ID

### **setFirstName**

```
public void setFirstName(java.lang.String firstName)
```

Sets the user's firstname

**Parameters:**

firstName - the user's first name

### **setLastName**

```
public void setLastName(java.lang.String lastName)
```

Sets the user's lastname

**Parameters:**

firstName - the user's last name

back

# TeeTable

settings

## Main Menu

Drills



Level Games



Final Game

Stats & Scores

Applet started.

---



back

# TeeTable



settings

## Drills

1

4

7

10

2

5

8

11

3

6

9

12

Applet started.

---



back

# TeeTable



settings

## High Scores

[Friends](#) [High Scores](#)

Friends	Children	Age	Level
 James Anderson	Lisa	11 years old	Level 4
	Bart	7 years old	Level 10
 Yaqzan Ali	Troy	9 years old	Level 7
	Abed	6 years old	Level 5
	Britta	12 years old	Level 9
 Chuhan Frank	Sheldon	5 years old	Level 1
 Taylor Joseph	Leslie	13 years old	Level 2
	Ron	7 years old	Level 3
 James Baron	Dwight	10 years old	Level 11
	Jim	3 years old	Level 3
	Michael	11 years old	Level 1
	Pam	3 years old	Level 11

Applet started.

---

back

# TeeTable

settings

Password: ..... Ok



Applet started.



[back](#)

# TeeTable

[settings](#)

## Settings

Name	Birthday	Age	Level	Sort
Wallace	22 September 1963	50	1	▲
Grommit	54 July 2008	5	12	▼
Wallace	22 September 1963	50	1	▼
Grommit	54 July 2008	5	12	▼

Add Child:

-Name-	Day	Month	Year	Add
--------	-----	-------	------	-----

Review and Modify Child:

Wallace	Day	Month	Year	Level 1
	Update	Remove	Progress	

Drill Settings:

Time per question:	5 sec	Number of Errors per Level:	0
Testing mode:	<input type="radio"/> Off	<input checked="" type="radio"/> On	Apply

ID	Task Name	Platform	Duration	Start	Finish	% Complete	Predeces	W	T	F	S	S	M	T	W	T	F	Sep 29, '13	S	M	T	W	T	F	Prof. TA	
1	Set Up Pivitol Tracker	Pivotal Tracker	4 days	Thu 9/26/13	Tue 10/1/13	100%																				
2	Complete Personnel Snapshot	Facebook	3 days	Mon 9/30/13	Wed 10/2/13	100%																				
3	Complete User Stories	Pivotal Tracker	6 days	Mon 10/7/13	Mon 10/14/13	100%																				
4	Complete UML Use Case Diagrams	UMLet	2.75 days	Fri 10/11/13	Wed 10/16/13	100% 3																				
5	Input UCD Into Pivitol Tracker	Pivotal Tracker	2 days	Wed 10/16/13	Fri 10/18/13	100% 4,1																				
6	Learn MS Visio	MS Visio	2 days	Fri 10/4/13	Mon 10/7/13	100%																				
7	Complete UML Class Diagrams	UMLet	4 days	Mon 10/7/13	Thu 10/10/13	100% 6																				
8	Learn MS Project	MS Project	1 day	Tue 10/8/13	Tue 10/8/13	100%																				
9	Complete Project Plan	MS Project	4 days	Thu 10/10/13	Tue 10/15/13	100% 8																				
10	Make Title Page	PDF	1 day	Thu 10/17/13	Thu 10/17/13	100%																				
11	<b>Submit Assignment 1</b>	<b>OWL</b>	<b>0 days</b>	<b>Fri 10/18/13</b>	<b>Fri 10/18/13</b>	<b>100% 2,5,9,10</b>																				
12	Write Classes For Password IO	java	4 days	Fri 10/18/13	Thu 10/24/13	100% 11																				
13	Set up Git Hub	Eclipse, GitHub	3 days	Tue 10/29/13	Thu 10/31/13	100% 11																				
14	Revise UML Diagrams	UMLet	2 days	Mon 10/21/13	Tue 10/22/13	100% 11																				
15	Design Logos and Images for GUI	Photoshop	7 days	Thu 10/24/13	Fri 11/1/13	100% 11																				
16	Complete User Interface Design	PDF	9 days	Fri 10/18/13	Thu 10/31/13	100% 11																				
17	Complete Class Descriptions	PDF	6 days	Mon 10/21/13	Mon 10/28/13	100% 11																				
18	Update Project Plan	MS Project	1 day	Mon 10/21/13	Mon 10/21/13	100% 11																				
19	Complete PDF Report	PDF	1 day	Fri 11/1/13	Mon 11/4/13	100% 14,16,18,																				
20	Complete Group4Readme.txt file	TXT	2 days	Sun 11/3/13	Mon 11/4/13	100% 11																				
21	Complete ZIP File	ZIP	2 days	Sun 11/3/13	Mon 11/4/13	100% 20,19																				
22	<b>Submit Assignment 2</b>	<b>OWL</b>	<b>0 days</b>	<b>Mon 11/4/13</b>	<b>Mon 11/4/13</b>	<b>100% 21</b>																				
23	Revise UML Diagrams	UMLet	4 days?	Tue 11/5/13	Fri 11/8/13	0% 22																				
24	Complete Test Plan for Administrative User Creating a New Category	PDF	3 days?	Tue 11/5/13	Thu 11/7/13	0% 22																				
25	Complete Test Plan for Administrative User Bulkloading a File	PDF	3 days?	Fri 11/8/13	Tue 11/12/13	0% 22																				
26	Complete Test Plan for a Player Challenging another User	PDF	4 days?	Wed 11/13/13	Mon 11/18/13	0% 22																				
27	Complete Automated Junit Test Suit	PDF	3 days?	Tue 11/19/13	Thu 11/21/13	0% 24,25,26																				
28	Update Project Plan	MS Project	1 day?	Tue 11/5/13	Tue 11/5/13	0% 22																				
29	Update Group4Readme.txt	TXT	1 day?	Tue 11/5/13	Tue 11/5/13	0% 22																				
30	Complete Zip File	ZIP	1 day?	Fri 11/22/13	Fri 11/22/13	0% 29,28,27,																				
31	<b>Submit Assignment 3</b>	<b>OWL</b>	<b>0 days</b>	<b>Fri 11/22/13</b>	<b>Fri 11/22/13</b>	<b>0% 30</b>																				
		Task Split			Inactive Milestone																					
		Milestone Summary	◆		Manual Task	◇																				
		Project Summary	➤		Duration-only	▪▪▪▪▪																				
		External Tasks	◆		Manual Summary Rollup	◆																				
		External Milestone	◆		Manual Summary	◆																				

Project: Project1  
Date: Sun 11/3/13



Project: Project1  
Date: Sun 11/3/13

Split

Milestone

Summary

User

Creating a New Category

Test Plan for Adminis

trative User Bulkloading a File

Test Plan for a Player Challenging another User

Automated Junit Test Suit

Project Plan

Group4Readme.txt

Zip File

Assignment 3

Assignment 2

Assignment 1

OWL

UML

PDF

Java

Eclipse, GitHub

UMLet

Photoshop

PDF

MS Project

ZIP

OWL

UML

PDF

PDF

PDF

PDF

PDF

PDF

4 days

3 days

2 days

7 days

9 days

6 days

1 day

1 day

1 day

1 day?

3 days?

4 days?

3 days?

3 days?

1 day?

3 days?

2 days?

1 day?

2 days?

1 day?

ID	Task Name	Platform	Duration	Start	Finish	% Complete	Predeces	W	T	F	S	Sep 29, '13	S	M	T	W	T	F
32	Hand In via GitHub	GitHub	5 days	Mon 11/25/13	Fri 11/29/13	0% 31												
33	<b>Group Final Code Submission</b>	<b>GitHub</b>	<b>0 days</b>	<b>Sat 11/30/13</b>	<b>Sat 11/30/13</b>	<b>0% 32</b>												
34	Complete Title Page of User Manual	PDF	1 day?	Mon 12/2/13	Mon 12/2/13	0% 33												
35	Complete User Manual	PDF	1 day?	Tue 12/3/13	Tue 12/3/13	0% 34												
36	Gather Screenshots	PDF	1 day?	Mon 12/2/13	Mon 12/2/13	0% 33												
37	Finish Project Plan Document	PDF	1 day?	Mon 12/2/13	Mon 12/2/13	0% 33												
38	Finalize Source Code	IDE	2 days	Mon 12/2/13	Tue 12/3/13	0% 33												
39	Complete Final Zip File	ZIP	1 day?	Wed 12/4/13	Wed 12/4/13	0% 36,37,												
40	Hand In Zip File Via Github	GitHub	1 day?	Thu 12/5/13	Thu 12/5/13	0% 39												
41	<b>Submit Assignment 4</b>	<b>OWL&amp;GitHub</b>	<b>0 days</b>	<b>Thu 12/5/13</b>	<b>Thu 12/5/13</b>	<b>0% 40</b>												

