CS3343 Software Engineering Practice

BSC4 Project Group 6

Bug Report

CHAN Ho Man 53078369

CHEUK Yik Sum 53012319

CHAN Ho Man 53091240

LEE Man To 53075299

HO Sui Cheong Jonathan 53117178

CHEUNG Chi Ngai 53013494

Tutorial Group: LB2

Last Modified By Cheuk Yik Sum on 25th November, 2014

**Bug Name:** bug of ComplexHandler before r66

**Version:** r66

**Reported by**: Lee Man To

**Reported on:** Oct 24, 2014

**Reason:** Defect  
**Status:** New  
**Environment:** Windows 7 64bit, Eclipse 4.4.0

**Description:**  
Now, going to change all the test case run on the ComplexHandler, and find a bug of priority method.

for a input like this,

Course : CS0001,TEST1,1,1

Session : 12345,C01,Fri,1200,1300,22,1

Session : 12346,C02,Mon,1100,1200,21,1

Course : CS0002,TEST2,2,0

Session : 12347,C01,Fri,1200,1300,12,0

Session : 12348,C02,Mon,1100,1200,11,0

Most likely 12345,12348 will be the most suitable result , However when calculating the total priority will found that 12345,12348 & 12346,12347 both have the same priority.

**Steps To Reproduce:**

1. Run the program
2. Copy the input shown at above
3. You will find the error

**Expected result:**

Section 12346 and 12347 will be the output

**Assigned to: Lee Man To**

**Status: Started**

**Date: Oct 24,2014**

**Message:**

This is the problem of the ordering of selecting the result, this issue will be fixed later.

**Status: Closed**

**Date: Oct 27,2014**

**Message:**

This issue fixed in r80.

**Bug Name:** System will not output string to tell user to input section information if the course is not core

**Version:** r74

**Reported by**: Chan Ho Man

**Reported on:** Oct 24, 2014

**Reason:** Defect  
**Status:** New  
**Environment:** Windows 7, Eclipse 4.4.0

**Description:**

**Steps To Reproduce:**

1.Input the course information with only three input value

(not with true at the end)

**Expected result:**

the String "enter the section (ID,day,start,end,location,CRN,credit) of course" should be prompted, But it does not.

This is because the system will wait until next input is entered to see it is boolean or String.

**Assigned to: Chan Ho Man**

**Status: Wontfix**

**Date: Oct 25, 2014**

**Message:**

This input method is temporary, and it will not affect the function of the system once we know the problem, no need to fix