Assignment 1:

Task 1:

Syntax is incorrect.  -2 (Missing association b/w Student and Roster, Incorrect association b/w Roster and Observation)  
Multiplicities are incorrect -0.5 (Observation and Recorded Observation, Course and Field Trip, Professor and Course)

Assignment 2:

"Task 1 Roles, stereotypes, methods, types should not be included.  
-0.5  
Task 1 The diagram should contain a startTime and id for the Appointments class  
-0.5  
Task 1 Multiplicities are wrong or missing (eg. Tutor to Appointment 0-\*, Student to Appointment \*-\*, Tutor to Subject 1-\* or \*-\*, etc). -0.5  
Task 2 Less than 2 use-cases provided, more than 4 use cases used.   
-1  
Task 2 Actors are not connected to correct use case.   
-0.5  
Additional Comments Task 2 :   
tutor should be conencted to cancel appointment, also use cases should not be written in this format (did not deduct for this)  
Task 3 Student and Tutor should be involved.  
-0.5  
Task 3 All possibile alternatives should be included(wrong appointment, 24 not 24 hours). See sample solution (isSick is optional).  
-1  
Task 3 Tutor should get a message if appointment is cancelled-1  
Task 4 Runtime / compile time errors. (Partial deduction for current assignment. Will be graded strictly from next assignments).  
-2.5  
Task 4 Requirements incomplete /  missing, object view.  
-2  
Additional Comments Task 4 :   
object diagram missing, program does not compile (partial deduction - you need to make sure to submit the proper folder)  
Late Submission -6  
"

Assignment 3:

34.5\55 points  
  
Task 3 : Boundary/Control/Entity Classes incorrect/missing : -4  
Task 3 : Incorrect syntax , level of abstraction(missing/wrong multiplicities, association names, types of attributes etc)  
: -3  
Task 3 : Actors missing (should be the same as in Use Case diagram).  
: -1  
Task 3 : No incorrect connections (eg. boundaries with entities, entities with actors, controls with actors) : -1  
Task 3 : Not based on sample solution. : -2  
Task 3 : Additional comments. : The diagram you have submitted is not a system diagram. YOu need to create actors, boundaries and control classes. Please refer to the lecture videos to understand the steps required to create this diagram  
Task 1  : [] around decision statements missing.-1  
Task 1  : AD does not start with login.-1  
Task 1  : Login in AD is not cosistent to SD (eg. The alternative is not the same, the system events are called differently) or only included abstracted without having an AD for it.-2  
Late Submission : : -5.5

Assignment 4:

T1.1  -1 Incorrect Evaluation  
T1.2  -1 Incorrect Evaluation  
T1.3  -1 Incorrect Evaluation  
T1.4  -1 Incorrect Evaluation  
T1.5  -1 Incorrect Evaluation  
T1.6  -1 Incorrect Evaluation  
T1.7  -1 Incorrect Evaluation  
T2.1  -1 Incorrect Evaluation  
T2.2  -1 Incorrect Evaluation  
T2.3  -1 Incorrect Evaluation  
T2.4  -1 Incorrect Evaluation  
T2.5  -1 Incorrect Evaluation  
T2.6  -1 Incorrect Evaluation  
T2.7  -1 Incorrect Evaluation  
T2.8  -2 Incorrect Statement  
T2.8  -1 Incorrect Evaluation  
T2.9  -1 Incorrect Evaluation

ASSignment 5:

-8 Incorrect Code Submitted

**- Ansh Agrawal**

**May 2 at 9:46am**

(Input: Missing online input flag / bool declaration) −1.5

(let: Missing check for existing 5 campus appointments) −3

Assignment 6:

-0.5 ManageAppointment should have ManageAccount in implmentation diagram

-10 Code not implemented

Assignment 7:

-2\*2 Missing multiplicities in Task 2