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| **/Users/nate/Desktop/neu-templates/latex/handout/_neu.pdf** | **Northeastern University**  CS 5500 – Managing Software Development  Spring, 2018, |

# Expectations

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| Base Expectations |  |
| 1. (15pts.) Any faculty can login, select a semester, and CRUD courses and assignments. | 15 |
| 2. (15pts.) Submissions are compared incrementally to avoid long waits | 15 |
| 3. (15pts.) Generalize being able to select from any course/assignmet. In this sprint, the identities of the students ***can not*** be hard coded in the database. | 15 |
| 4. (15pts.) Students can submit an assignment multiple times. System maintains stats for every submission. | 15 |
| 5. (10pts.) Any faculty should be able to login and view multiple submissions from multiple students. | 10 |
| 6. (5pts.) Any student can login, select a semester, course, and assignment, and submit | 5 |
| 7. (5pts.) System sends a message (email, text) when plagiarism has been detected. | 5 |
| 8. (5pts.) Files can be viewed side by side with similar lines highlighted. | 5 |
| Comments : validation on all inputs should be done. |  |

Work done

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| |  |  | | --- | --- | | Viha Lohitha Bidre | 7 | | Rachana Tondare | 9 | | Harshmeet Johal | 7 | | Aman Rayat | 6 | |  |  |  |  |

# Grade: 85/85