## Rubric turned in on time (5) (Approved by JJ WEI, 11.04.2022)

## Languages/Frameworks (30)

- 10 React.js frontend
- 10 Express backend
- 10 MongoDB database

## Functionality (60)

- 8 Users can register, login, and logout
- 5 Professors can create and delete courses
- 10 Students can add courses to registration worksheet
  - Display all courses (including department code, course number, course sessions) in dropdown lists
  - After a students enters a course to add, there should be a functionality to display a message containing the course info
- 5 Students can delete courses from their worksheet
- 5 Users can open a course listing site
- 6 For students, added courses display in a table and a week schedule
- 5 The table is color-coded based on conflicts
- 16 Databases contain users (professors & students), courses (including department code, course number, course name, course timespan, course instructor) and sessions

## Best Practices (5)

- 3 Code is readable and well formatted
- 2 All pages pass the html validator