Integration project – Selenium 110 points.

1. ~~As a developer, create roles for tenant, landlord, and technician. (5 points)~~
2. ~~As an anonymous user, I want to register and create an account. (2 points)~~
3. ~~As a tenant, use a form to create a work order (5 points)~~
4. As a tenant, using gmail api, send an email that creates a work order, parse email into work order with the body being the work order description. (20 points)
5. As a tenant, view webpage work order status by entering confirmation number/view pending work orders they’ve submitted. (5 points)
6. As a tenant, receive email confirming work order creation. (10 points)
7. As a tenant, pay rent or repair bills. How? Using Stripe API (5 points)
8. As a technician, login, view and edit incoming work orders. (5 points)
9. As a landlord, transfer work orders to different employees. (10 points)
10. ~~As a technician, complete work orders and send confirmation via email. (10 points)~~
11. As a technician, view routes to work orders with google maps api. (10 points)
12. ~~As an technician, edit comments that follow the work order. (5 points)~~
13. As an technician, change status of project. (View, In progress, transferred, completed) (5 points)
14. ~~As developers, we will not use default theme. This includes custom styling or a themed bootstrap style. (8 points)~~
15. ~~As a tenant, I want to be notified when the status of my work order project changes from viewed by an employee, to in progress, to transferred, to completed. These can be in-app notifications or email notifications. (10 points)~~
16. 40% test coverage (Test Methods)