## Requirement Checklist

## Check Criteria

Document what features were completed, what worked during the demo, what issues were faced either during the development or during the demo, and what were the suggestions offered by the TA.

- This project milestone 3 submissions should be a PDF document named ProjectMilestone3\_[TeamNumber] and pushed to the MILESTONES repository in git.
- On Canvas, include a text file with the link to your MILESTONES git repository.

Team Number: 204 - 1

Team Members: Milo Boyer, Jacob Smith, Jacob Kohav, Kody Quintana, Ailish Skinner, Noah Svensson

Features Completed	What Worked	Issues/Suggestions
Resource Page Demo	Used card class from bootstrap in order to try and display the resource links in a more aesthetically pleasing way. This will be used as a template for when we integrate it into Django.	The links were not lined evenly. Along with the buttons that held the links needed to be centered in order to make the page look better.
Quiz Demo	Quiz operated properly and displayed answers working on the front end, pulling questions/answers from an array of questions dynamically.	Need to get the backend implemented and will likely convert from an HTML and Javascript based quiz to a quiz based more in Django for the full implementation but using the same concept of a dynamic quiz pulling questions/answers from an array of questions.
Nav Bar Demo	Static navbar using bootstrap, links/pages clickable	No real issues. Just gotta combine it with everything and maybe make it move as you scroll.
Presentation Demo	Dynamically loading content on the homepage from a database.	Need to get more front end content migrated to the django backend.
Embed PDF	Embedded PDF page demo	Issue with uploading PDF.js

	worked, showed the use of implementing a web page for through iFrame and also allowing a full interactive pdf that the user can read, print, download.	into github, need to go through and figure out what files are not needed to be able to upload it to Github.
Login Page Demo	A login page for any user with an account such as an employee and employer managing employees fulfilling training. A create account page for employees and employers in order to create an account in the system. All pages utilize bootstrap and html in order to display content.	Clarify sending data to database through html get/post. Connect the pages through links. Include Django (dynamic html) in order to work with the back-end system.  Feedback: Josh recommended to ensure that the sponsor's website and initial content are integrated into the new development. In addition, Josh recommended to ensure that the front-end corresponds to the back-end system.