

[RAD Women Final Project Instructions](#)



Congratulations on all your work getting to this point!

This project is meant to accomplish a few things:

- Give you a chance to apply the concepts and techniques that you've learned over the last 8-9 weeks and get some practice doing so;
- Introduce some opportunities for you to be creative, and stretch your coding muscles just as far as you'd like to (and you have time for);
- Work as part of a team to make a plan, divvy up work, and help each other when you get stuck.

[Project Description](#)

We want this assignment to have some flexibility and to give you the room to push yourself and your skills a bit, but give you backup and resources where you need them.

To that end, this will be structured chiefly as a set of requirements to be implemented in your Rad Developer org, to achieve the requested functionality. You are free to implement them as you see best. If you want to refine, or add to the requested functionality, you may! We are our own customer in this scenario, so once you've met the basic requirements you're free to get creative.

You have the option to stick with the declarative and trigger/utility classes, or keep going and add test coverage.

[Resources](#)

You should absolutely use the code base you already have, course materials, trailhead modules and other resources as needed. If you're stuck, check in with your partner, chatter and/or your coach. This is about learning, so if you get totally stuck somewhere, put a pin in it and move on. Be kind to yourself and remember, **It's about progress, not perfection!!!!**

Ok, those are the instructions. Now check out the requirements document and go have fun building stuff!!