

Bond Street Code Test

Welcome to the Bond Street Code Test!

This test helps us understand your technical proficiency at the role you're applying for. We believe this approach allows you to present your skills in the best possible light with the tools and languages you're most comfortable with.

If you have any questions at all, please let us know!

How you'll be evaluated

Functionality

- Does the project provide the functionality asked for?
- Does it look like the Screenshots provided (if applicable)?

Design

- How do you design and lay out your code?
- Is the code well organized with easy to understand interfaces?
- Are models/views/templates organized in a way that increases cohesiveness and loose coupling?

Cleanliness and Clarity

- Is the code cleanly formatted and follow language conventions?
- Are variables, functions and files well named?

Tooling

- Does your project use the tools you selected effectively?
- Can you explain your rationale for using these tools?

Packaging

- Is the final project presented in a way that's easy to understand?
- Do you communicate why you made important decisions?

Submitting your test

Our preferred way to evaluate code tests is on Github, via a pull request. This makes it easy for us to have a conversation with you about your code.

The best way to set this up is to create a new repository when you start, with the contents of this zip file on the master branch. You can then branch off to add your code and when you're done, create a pull request from your feature branch to the master branch. It's helpful if you annotate the PR with comments of important decisions you made, or other places you find necessary.

If you have concerns about privacy and don't have any private repos to spare, we recommend BitBucket provides free private repositories.

Extra credit

In each code test we've provided a few opportunities to go above and beyond. These provide more opportunities to show your strengths and are by no means required – if you don't know how to do them, that's ok!