



Web Dev Challenge!

The Task:

Build a simple Alerts Manager for receiving and showing alerts generated from our internal system. Alerts such as 'account spend is too high' or 'no products in the merchant center' would be recorded with some additional metadata e.g. timestamp raised.

Your solution should consist of a Django API and a Front End written in a JS framework of your choosing.

Extra kudos for making it look pretty but dont kill yourself over this!

What we are really looking at is the quality of your execution and not just your core code.

Please time box this task and be sure to write up any outstanding points as we can potentially discuss these on the demo call where you will be expected to present your work.

Please submit your work in the form of a public git repo.

Good Luck!