**Price monitor web app**

Page 1 - a link submission page

Page 2 - a list of all submitted links

Page 3 - a link detail page

Page 1 will have a text input box which will accept a product page link from fabelio.com and redirect user to Page 3 on submission.

Page 2 will list all product page links submitted in Page 1 in a

table with a description of the product and latest price and a link to

page 3.

Page 3 will have information about the product including current price, description and a few images of the product as well as price of the product recorded every hour from the time the link was submitted. Choose an appropriate visualization of the data.

Put your code in a git repository with documentation and deployment instructions and deploy it to a public code hosting platform of your choice like heroku.

**We expect the repository to have all the tooling set up and the instructions necessary for sanity and quality when working in a team ( unit tests, coding standards etc)**

You would be judged on correctness and craftmanship in your code, so you should strive to show off your design skills in building a modular and testable application for this simple task.