As part of the EDITED team, you'll be responsible for keeping millions of products up-to-date.

Using python scrapy framework, you have to retrieve the information about the name, selected colour, price and size of a single product located at:<https://www.marksandspencer.com/bg/easy-iron-geometric-print-shirt/p/P60639302.html>

The solution needs to include the navigation to the product page and extracting the data.  
Output of the parsed data needs to be in a json file.

Provide the solution as a link to github/gitlab repository. Mail containing link should be send to [anton.popov@edited.com](mailto:anton.popov@edited.com) and CC [svetoslav.rankov@edited.com](mailto:svetoslav.rankov@edited.com)

Following steps needs to be implemented:

- request to load the page located at<https://www.marksandspencer.com/bg/easy-iron-geometric-print-shirt/p/P60639302.html>

- parse of the html

- collect the data (name, price, selected default colour, size and review count + score)

- output the data as json file, for example:  
 {

"name": String

"price": Double,

"colour": String,

"size": Array,

"reviews\_count": Int,

"reviews\_score": Double,

}