Code for Canada skills challenge Developers

Be sure to read all the way through the instructions before beginning, and time yourself once you start. ***Do not spend more than one hour on this challenge*** *(Yes, this is on the honour system--please be trustworthy! We’ll ask you to report how long you spent when you submit your response).*

**The task -** Look at [this dataset](http://codefor.ca/wp-content/uploads/2018/06/C4C-dev-challenge-2018.csv) representing building code violations. Write a brief program in the language of your choice to summarize the data. Your program should calculate:

* The number of violations in each category
* The earliest and latest violation date for each category

You can use your preferred programming language, and decide on the presentation format of the resulting data.

**Submission instructions**

* Please attach a zip file containing your entire submission in response to the email you received containing this challenge. *(Note: gmail blocks all attachments containing a .js file. If your submission contains a .js file, please include a link to a dropbox or google drive folder instead and ensure that permissions are updated so that we can view these.)*
* In the body of your email, please include:
  + A note telling us which language you’ve chosen to work in (we’ll use this to group submissions using the same language for evaluation)
  + The amount of time you spent on this challenge
  + Full installation instructions
* **Submissions must be received by the date and time indicated in the initial email sent by Code for Canada**