## **Technical Test**

Please write a Java command line utility and submit it as a git repository, e.g. a link to a github repo.

The repository should contain instructions on how to compile and run the utility.

The command should have the following interface:

```
$ my command [ file | categories | fact ]
```

with file being the default if no arguments are passed.

The program should interact with the following public APIs:

- http://thecatapi.com/
- http://catfacts-api.appspot.com/doc.html

The command should:

- with <u>file</u>, it should save (on the temporary folder) an image of a cat (as an image file) and print to stdout the url
- with <u>categories</u>, it should print to stdout an ordered list with the different categories of cats
- with <u>fact</u>, it should print to stdout a cat fact

## Important:

- write tests
- write meaningful commit messages
- think about code structure, quality and readability
- write a readme