

# Mediscreen



## Remote Developer Sprint

### Retrospective Sprint 1

#### Things that went well:

Very efficient the project does not look too hard!  
The use of scaffolding made me win a lot of time.

#### Things that could have gone better:

Prepare better the question for the mentoring session  
I should really implement my test as I implement the functionalities it will be much smarter that way.

#### Something I'd like to try to do differently:

Should we maybe use RabbitMQ?

## Retrospective Sprint 2

### Things that went well:

I learn a lot about docker and MongoDB on this project  
The architecture is getting clean, and I have a good idea of where I am going

### Things that could have gone better:

A lot of bad bugs while adding the NoSql db, could do better next time!  
Also, the UI is really bad, and I lost too much time when testing

### Something I'd like to try to do differently:

Use mongoDB compass to manage the database.

## Retrospective Sprint 3

### Things that went well:

I was super-efficient during this sprint. I spent almost no time debugging.  
I really like how I use the json files to get the risk rules  
Also the API functional tests really help spotting the breaking changes.

### Things that could have gone better:

The data of the database are not persistent between testing sessions, and I have been using a lot of time with that.

### Something I'd like to try to do differently:

Use volume and data seeding to solve the above issue.