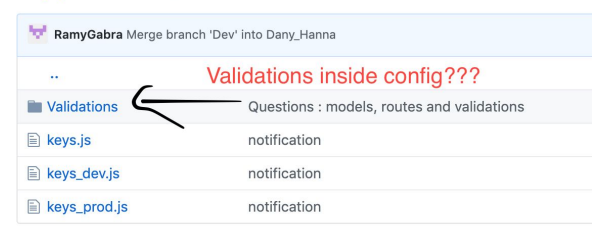
Sprint Backlog	Completeness	Estimation Report	Best practises (Naming conventions, indentations, code structure, etc)	Integration on master (Individual)
1- The backlog itself (0 or 1) 1- The fair allocation among team members (0 or 1)	0 - Less than 30% of the sprint backlog 1 - 30-80% 2 - 80-100%	1 - Team velocity (0 none, 0.5 fake, 1 realistic) 1 - Sprint burndown chart (0 none, 0.5 fake, 1 realistic)	0 - Spaghetti code 1- Adhered to the main structure and naming conventions 2- Clean code	0 - Code not integrated 2 - Code integrated
2/2	3/3	1/2	0/1	2/2

Comments:

- 1. There is no unified naming convention, some are using snake case and others are using capital case
- 2. It's not typically an error, but there is a lot of referencing which will slow mongo a lot.
- 3. Get by id has no validations



angry-nerds / config /



© 2019 GitHub, Inc. Terms Privacy Security Status Help



```
type: Number,
required: true
}, What is IdType?
idType:{
   type: String,
   required: true
},
investorType:{
   type: String,
   required: true
},
required: true
},
```

```
router.post('/', async (req,res) => { // add a new director to the bo
    try {
        const isValidated = validator.createValidation(req.body)
        if (isValidated.error) return res.status(400).send({ error: isVali
        const newDirector = await Board.create(req.body)
        res.json({msg:'The new Director was created successfully', data: n
    }
    catch(error) {
            // We will be handling the error later
            console.log(error)
    }
}
No, you will be handling it now
```

```
router.post('/', async (req,res) => {
    try {
        const isValidated = validator.createValidation(req.body)
        if (isValidated.error) return res.status(400).send({ error: isValidated.error.details[0].message })
        const newInvestor = await Investor.create(req.body)
        res.json({msg:'Investor was created successfully', data: newInvestor})
    }
    catch(error) {
        // We will be handling the error later
        console.log(error)
    }
}
```