

News reader web application

Assessment

Table of Contents

1. DOCUMENT VERSION	2
2. INSTRUCTIONS	3
3. REQUIREMENTS.....	3
4. WHAT WE EVALUATE	3
5. STORYBOARD	4

1. Document version

Date	Version	Author	Description
22.03.2022	1.0	M. Babino	First version

2. Instructions

1. Implement the back-end allowing to retrieve a list of news
2. Implement the web front-end allowing to display a list of news
3. Share your code thru GitHub
4. Present your solution, your technical decisions and your code (1h)

3. Requirements

- Back-end:
 - Language: Python
 - Python frameworks of your choice
 - News content:
 - Title
 - Description
 - Author
 - Date
 - News image
 - Persistence of your choice
 - Security: Not needed
- Front-end:
 - Main framework: SPA/JS frameworks which you are familiar, ideally Vue.js
 - Other frameworks / libraries: As preferred / needed
 - Security: Not needed

4. What we evaluate

In priority:

1. Architecture and code style
2. Extensibility of the application
3. Technology stack
4. Features implemented and potential improvements
5. Presentation skills
6. Look & feel of the application

5. Storyboard

NEWS READER

Keywords

13.06.2018


13.06.2018

Search

12.67 News

Sort By ▾

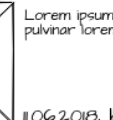
Title of News



Lorem ipsum dlor sit amet, consectetur adipiscing elit. Nunc maximus, nulla ut commodo sagittis, sapien dui mattis dui, non pulvinar lorem felis nec erat

10.06.2018, by Andrew Braun


Title of News



Lorem ipsum dlor sit amet, consectetur adipiscing elit. Nunc maximus, nulla ut commodo sagittis, sapien dui mattis dui, non pulvinar lorem felis nec erat

11.06.2018, by Andrew Braun

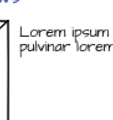
Title of News



Lorem ipsum dlor sit amet, consectetur adipiscing elit. Nunc maximus, nulla ut commodo sagittis, sapien dui mattis dui, non pulvinar lorem felis nec erat

12.06.2018, by Andrew Braun

Title of News



Lorem ipsum dlor sit amet, consectetur adipiscing elit. Nunc maximus, nulla ut commodo sagittis, sapien dui mattis dui, non pulvinar lorem felis nec erat

13.06.2018, by Andrew Braun