WEB-gene-expression Documentation

Chiara Bartalotta Universitá degli Studi Roma Tre

Davide Bernardini Universitá degli Studi Roma Tre

Dario Santilli Universitá degli Studi Roma Tre

July 2014

Abstract

This paper is a documentation that aims at showing the implementation details f WEB-gene-expression platform. The first paragraph discusses about the type of user which will interact with the platform. The technological choices, to develop the client-side and the server-side, are motivate in the second paragraph. The third paragraph explains how the project code is divided and shows the implementation details.

1 Introduction

WEB-gene-expression is a web platform to manage gene expression data. Through gene expression process, information from a gene is converted in a functional macromolecule, often proteins. WEB-gene-expression platform allows the user to visualize experiments done on gene expression data.

User

2 Document classes

- article
- book
- report
- \bullet letter
- 1. article
- 2. book
- 3. report

4. letter

```
article Article is ...
book The book class ...
report Report gives you ...
letter If you want to write a letter.
```

3 Conclusions

There is no longer LATEX example which was written by [?].

References