Logo

Report title Report Subject

Company/School name

Author

$$\label{eq:complex} \begin{split} \operatorname{rigwild-me@example.com} \\ \operatorname{Software\ Engineering} \end{split}$$

List of Figures

1.1	Example caption	4
1.2	API route example at /api/listScenes	5

Contents

1	$\mathbf{E}\mathbf{x}\mathbf{a}$	mple chapter
	1.1	Paragraph
	1.2	Non indented paragraph
	1.3	Cited text (french only)
	1.4	Glossary word
	1.5	Referenced figure
	1.6	Itemized list
	1.7	Enumerated list
	1.8	Symbols
	1.9	Formula
	1.10	Footnote
	1.11	Code block
2	Cha	pter
	2.1	Section
		2.1.1 Sub section
		2.1.2 Sub section
	2.2	Section
		2.2.1 Sub section
		2.2.2 Sub section

Chapter 1

Example chapter

Example chapter

1.1 Paragraph

Example paragraph in subsection. Lorem ipsum dolor sit amet, consectetur adipisicing elit, sed do eiusmod tempor incididunt ut labore et dolore magna aliqua. Ut enim ad minim veniam.

1.2 Non indented paragraph

Example non indented paragraph in subsection. Lorem ipsum dolor sit amet, consectetur adipisicing elit, sed do eiusmod tempor incididunt ut labore et dolore magna aliqua. Ut enim ad minim veniam.

1.3 Cited text (french only)

1.4 Glossary word

Example of using a word from the glossary: the JavaScript programming language.

1.5 Referenced figure

Reference example: 1.1.

Full reference maccro: 1.1 Example caption.



Figure 1.1: Example caption

1.6 Itemized list

Example itemized list:

- First item
- Second item
- Third item

1.7 Enumerated list

Example enumerated list:

- 1. One
- 2. Two
- 3. Three

1.8 Symbols

Some symbols and cursive example:

- Gamma: γ
- Epsilon: ϵ
- Sigma: σ
- Inline formula: $\frac{C}{m^{-3}}$
- Cursive text: L, hello

1.9 Formula

Example formula:

$$V(M) = \frac{\sigma R^2}{\varepsilon} \times \left(\frac{1}{O_1 M} - \frac{1}{O_2 M}\right)$$

1.10 Footnote

Example footnote¹

1.11 Code block

Block of code with JavaScript ES6 support: 1.2 API route example at /api/listScenes.

```
import express from 'express'
  import { promises as fs } from 'fs'
3 import path from 'path'
  import { asyncMiddleware } from '../functions'
  import { imagesPath } from '../../config'
  const router = express.Router()
8
  * Get the list of all files in the images directory
11
  * Oreturns {String[]} The list of files
12
   * Othrows The directory does not exist or is not accessible
13
14
  export const getSceneList = () => fs.readdir(imagesPath).catch(() => {
   throw new Error(`Can't access the "${path.basename(imagesPath)}" directory.
     Check it exists and you have read permission on it. `)
17 })
18
  // Actual API route definition
 router.get('/listScenes', asyncMiddleware(async (req, res) =>
    res.json({ data: await getSceneList() })))
22
  export default router
```

Figure 1.2: API route example at /api/listScenes

¹Footnote content

Chapter 2

Chapter

- 2.1 Section
- 2.1.1 Sub section
- 2.1.2 Sub section
- 2.2 Section
- 2.2.1 Sub section
- 2.2.2 Sub section

Glossary

 ${\it JavaScript}$ JavaScript is a programming language. 3