# Documentation TPI 2024 Sam Freddilogautomobile_dir_couleur ~ CFPT

**Nom**

**Sam Freddi**

Image

# Table des matières

[Table des matières 1](https://docs.google.com/document/d/12fb5acqMGVJUc9SU8P2odznHNFm4COQHfxr6sJonC-Y/edit#heading=)

[Introduction 2](https://docs.google.com/document/d/12fb5acqMGVJUc9SU8P2odznHNFm4COQHfxr6sJonC-Y/edit#heading=)

[Cahier des charges 2](https://docs.google.com/document/d/12fb5acqMGVJUc9SU8P2odznHNFm4COQHfxr6sJonC-Y/edit#heading=)

[Objectif 2](https://docs.google.com/document/d/12fb5acqMGVJUc9SU8P2odznHNFm4COQHfxr6sJonC-Y/edit#heading=)

[Technologies 2](https://docs.google.com/document/d/12fb5acqMGVJUc9SU8P2odznHNFm4COQHfxr6sJonC-Y/edit#heading=)

[Contraintes techniques 2](https://docs.google.com/document/d/12fb5acqMGVJUc9SU8P2odznHNFm4COQHfxr6sJonC-Y/edit#heading=)

[Méthodologie 2](https://docs.google.com/document/d/12fb5acqMGVJUc9SU8P2odznHNFm4COQHfxr6sJonC-Y/edit#heading=)

[Livrable 2](https://docs.google.com/document/d/12fb5acqMGVJUc9SU8P2odznHNFm4COQHfxr6sJonC-Y/edit#heading=)

[Planification 3](https://docs.google.com/document/d/12fb5acqMGVJUc9SU8P2odznHNFm4COQHfxr6sJonC-Y/edit#heading=)

[Planification prévisionnelle 3](https://docs.google.com/document/d/12fb5acqMGVJUc9SU8P2odznHNFm4COQHfxr6sJonC-Y/edit#heading=)

[Planification effective 3](https://docs.google.com/document/d/12fb5acqMGVJUc9SU8P2odznHNFm4COQHfxr6sJonC-Y/edit#heading=)

[Analyse Fonctionnelle 4](https://docs.google.com/document/d/12fb5acqMGVJUc9SU8P2odznHNFm4COQHfxr6sJonC-Y/edit#heading=h.yg80x4fxb19g)

[Analyse organique 5](https://docs.google.com/document/d/12fb5acqMGVJUc9SU8P2odznHNFm4COQHfxr6sJonC-Y/edit#heading=)

[Fonctionnalités obligatoires 5](https://docs.google.com/document/d/12fb5acqMGVJUc9SU8P2odznHNFm4COQHfxr6sJonC-Y/edit#heading=)

[Génération aléatoire des planètes 5](https://docs.google.com/document/d/12fb5acqMGVJUc9SU8P2odznHNFm4COQHfxr6sJonC-Y/edit#heading=)

[Algorithme génétique (création des satellites) 6](https://docs.google.com/document/d/12fb5acqMGVJUc9SU8P2odznHNFm4COQHfxr6sJonC-Y/edit#heading=)

[Algo.Gen : CROSSOVER 6](https://docs.google.com/document/d/12fb5acqMGVJUc9SU8P2odznHNFm4COQHfxr6sJonC-Y/edit#heading=h.ksrxk09jz1uz)

[Algo.Gen : MUTATION 7](https://docs.google.com/document/d/12fb5acqMGVJUc9SU8P2odznHNFm4COQHfxr6sJonC-Y/edit#heading=h.m153apjht7yn)

[Lancement du jeu 8](https://docs.google.com/document/d/12fb5acqMGVJUc9SU8P2odznHNFm4COQHfxr6sJonC-Y/edit#heading=)

[Fonction de fitness (score des satellites) 9](https://docs.google.com/document/d/12fb5acqMGVJUc9SU8P2odznHNFm4COQHfxr6sJonC-Y/edit#heading=)

[Système de manche (relance et améliorations) 10](https://docs.google.com/document/d/12fb5acqMGVJUc9SU8P2odznHNFm4COQHfxr6sJonC-Y/edit#heading=)

[Tests et résultats 11](https://docs.google.com/document/d/12fb5acqMGVJUc9SU8P2odznHNFm4COQHfxr6sJonC-Y/edit#heading=h.8q4k30uetnv0)

[Manuel Utilisateur 15](https://docs.google.com/document/d/12fb5acqMGVJUc9SU8P2odznHNFm4COQHfxr6sJonC-Y/edit#heading=h.450repgbvnj)

[Introduction 15](https://docs.google.com/document/d/12fb5acqMGVJUc9SU8P2odznHNFm4COQHfxr6sJonC-Y/edit#heading=h.ydxka1ighgcy)

[Présentation de l’application 15](https://docs.google.com/document/d/12fb5acqMGVJUc9SU8P2odznHNFm4COQHfxr6sJonC-Y/edit#heading=h.3p3w9vxwxyfa)

[Configuration minimal 15](https://docs.google.com/document/d/12fb5acqMGVJUc9SU8P2odznHNFm4COQHfxr6sJonC-Y/edit#heading=h.hdqfk4wvhnib)

[Installation 15](https://docs.google.com/document/d/12fb5acqMGVJUc9SU8P2odznHNFm4COQHfxr6sJonC-Y/edit#heading=h.349x7ieskutf)

[Procédure d’installation 15](https://docs.google.com/document/d/12fb5acqMGVJUc9SU8P2odznHNFm4COQHfxr6sJonC-Y/edit#heading=h.o4bnevwoyx79)

[Utilisations 16](https://docs.google.com/document/d/12fb5acqMGVJUc9SU8P2odznHNFm4COQHfxr6sJonC-Y/edit#heading=h.pag39ewr43)

[Conclusion 25](https://docs.google.com/document/d/12fb5acqMGVJUc9SU8P2odznHNFm4COQHfxr6sJonC-Y/edit#heading=h.bp7z0ud0kh2e)

## Introduction

### Organisation

### Matériel et logiciel

## Cahier des charges

### Objectif

### Technologies

### Contraintes techniques

### Méthodologie

### Livrable

## Planification

### Planification prévisionnelle

### Planification effective

## Analyse Fonctionnelle

## Analyse organique

### Fonctionnalités obligatoires

## Tests et résultats

|  |  |
| --- | --- |
| **Nom** | **1.1** |
| **Situation** |  |
| **Résultat attendu** |  |
| **Résultat** |  |

|  |  |
| --- | --- |
| **Nom** | **1.2** |
| **Situation** |  |
| **Résultat attendu** |  |
| **Résultat** |  |

|  |  |
| --- | --- |
| **Nom** | **1.3** |
| **Situation** |  |
| **Résultat attendu** |  |
| **Résultat** |  |

|  |  |
| --- | --- |
| **Nom** | **1.4** |
| **Situation** |  |
| **Résultat attendu** |  |
| **Résultat** |  |

|  |  |
| --- | --- |
| **Nom** | **1.5** |
| **Situation** |  |
| **Résultat attendu** |  |
| **Résultat** |  |

|  |  |
| --- | --- |
| **Nom** | **1.6** |
| **Situation** |  |
| **Résultat attendu** |  |
| **Résultat** |  |

|  |  |
| --- | --- |
| **Nom** | **1.7** |
| **Situation** |  |
| **Résultat attendu** |  |
| **Résultat** |  |

⨯ = Signifie que le test est raté.

✔ = Signifie que le test est passé.

|  |  |  |  |  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- |
| **N° test** | **J0** | **J1** | **J2** | **J3** | **J4** | **J5** | **J6** | **J7** | **J8** | **J9** | **J10** | **J11** |
| **1.1** |  |  |  |  |  |  |  |  |  |  |  |  |
| **1.2** |  |  |  |  |  |  |  |  |  |  |  |  |
| **1.3** |  |  |  |  |  |  |  |  |  |  |  |  |
| **1.4** |  |  |  |  |  |  |  |  |  |  |  |  |
| **1.5** |  |  |  |  |  |  |  |  |  |  |  |  |
| **1.6** |  |  |  |  |  |  |  |  |  |  |  |  |
| **1.7** |  |  |  |  |  |  |  |  |  |  |  |  |

## Manuel Utilisateur

### Introduction

#### Présentation de l’application

## 

#### Configuration minimal

* WIndows 7 ou supérieur
* 8 Go de RAM
* 400 mo de place sur le disque dur

#### Installation

#### Procédure d’installation

#### Utilisations

## Conclusion