TESTING A WIS REPORT

Imagen en blanco y negro

Descripción generada automáticamente con confianza media

DELIVERABLE 1

DESING AND TESTING 2

2023-2024

|  |  |
| --- | --- |
| Date | Version |
| 02/16/2024 | V1.0 |

* Repository: <https://github.com/JesusFern/Acme-SF-D01>
* Members:
* Jesús Fernández ([jesferrod1@alum.us.es](mailto:jesferrod1@alum.us.es))
* Javier Garcia ([javgarrod5@alum.us.es](mailto:javgarrod5@alum.us.es))
* Miguel González ([miggonort1@alum.us.es](mailto:miggonort1@alum.us.es))
* Miguel Palomo ([migpalgar1@alum.us.es](mailto:migpalgar1@alum.us.es))
* Luis Javier Periañez ([luiperfra1@alum.us.es](mailto:luiperfra1@alum.us.es))

[Executive Summary 3](#_Toc159011513)

[Revision Table 3](#_Toc159011514)

[Contents 3](#_Toc159011515)

[Bibliography 4](#_Toc159011516)

# Executive Summary

In this document we will specify the knowledge we had about testing a wis before taking the course.

# Revision Table

|  |  |  |
| --- | --- | --- |
| Revision Number | Date | Description |
| - | - | - |
|  |  |  |
|  |  |  |

# Contents

Since this is the first time we have all taken the course and we have not done any research on the wis architecture before taking it, we had no prior knowledge about testing a WIS.

# Bibliography

Intentionally blank