**Testing of a web information system (WIS)**

Group C1.003

<https://github.com/manumnzz/DP2-2425-C1-003>

Manuel Lavado Manuel Zoilo Buzón

Email: [manlavcor@alum.us.es](mailto:manlavcor@alum.us.es) Email: [manbuzmun@alum.us.es](mailto:manbuzmun@alum.us.es)

Enrique Anda Javier Ulecia

Email: [enrandher@alum.us.es](mailto:enrandher@alum.us.es) Email: [javulegar@alum.us.es](mailto:javulegar@alum.us.es)

Manuel Orta

Email: [manortper1@alum.us.es](mailto:manortper1@alum.us.es)

19/02/2025



Grado en Ingeniería del Software – Diseño y Pruebas II

### Introduction

Testing is a discipline that allows for the identification of software errors, ensuring quality and efficiency. It can also be described as the verification or validation of a program or application.

### Contents

* **Types of tests**: There are different types of tests that can be performed on a system, such as functionality, usability, performance, security, and compatibility testing.
* It is important to design a testing plan that covers all aspects of the web information system.
* Once the tests are planned and designed, it is necessary to execute them and record the obtained results in detail to identify and resolve any issues.
* Testing is a continuous process that should be carried out at different stages of the system's life cycle.
* It is crucial to document all aspects of the testing process, including test results, detected issues, and implemented solutions.

### Conclusions

Testing is essential when building a web information system to ensure proper functionality and detect errors.

### References

Intentionally left blank.