Intentional bugs  
<PROJECT-TITLE> <VERSION>

Provide the title and version of the project to which this document applies.

|  |  |
| --- | --- |
| Group data | |
| Type | Indicate whether this is an “inbound” or an “outbound” report. The inbound report is the report that you get from your partner group; the outbound report is the one that you deliver to your partner group. |
| Group number | Provide your group number. |
| Members | List the members of your group using the following pattern: Surname, Name. |

|  |  |
| --- | --- |
| Partner group data | |
| Group number | Provide your partner group number. |
| Members | List the members of your partner group using the following pattern: Surname, Name. |

The previous data is of interest in the context of D&T only. In a professional setting, this table does not make sense, only the indexing data in the following table.

|  |  |
| --- | --- |
| Indexing data | |
| Designer | Provide the name of the person who designs this document. |
| Tester | Provide the name of the person who performs the tests. (Please, indicate his or her group number) |
| Effectiveness | Report on the percentage of intentional bugs that were discovered by the tester. |
| Notes | Add notes if necessary. |

For every use case in which you have included an intentional bug, add a page with the following structure.

# Bug in use case <CODE>

Write the code of your use case in the title.

Description

Provide a description of the bug that you have included. Make it sure that the expected wrong results are made explicit, as well as the correct results. Include screenshots if appropriate.

Results

Comment on whether the tester found this bug or not.