**Beet Seed**

|  |  |  |
| --- | --- | --- |
|  | ☺ | ☹ |
| Checklist | Simple in writing | Not possible to cover complex functions/requirements |
|  | Easy to test | The quantity of the checklist tests might be enough to consume quite a lot of time |
|  | Wide coverage | Lacks depth in the description of the required steps, requirements, etc. |
|  | Require the least amount of time to test | May not include all the necessary info for preconditioning and input data |
|  | Easy to understand | Excessive testing is very likely to happen |
| Test Case | Provides sufficient description | Time-consuming in writing |
|  | Can describe complex requirements and tests | Sometimes it is hard to provide a clear explanation of steps, results, etc. |
|  | Better preconditioning and input data coverage | Require more training and experience for efficient test case writing |
|  | Can test a few simple functions within one case | Might be lengthier in testing |
|  | More details-friendly | It might be hard to break down the steps to recreate the bug appearance or the desired result |
| Use Cases | Provide more data and details | Are less used due to their complexity |
|  | Allow to describe more complex and conditioned cases | Might be hard to understand from the first read |
|  | Describes elements that are omitted in checklists or test cases (actor, trigger, main actor, etc.) | Require a full focus and a well-rounded look on the test, which might lead to misunderstanding or misinterpreting |
|  | Enables the "user POV" |  |

**Beet Sprout**

Please see the XLS files attached.