**Tester, before you start writing the report, please answer the question below:**

Did the programmer submit the alpha version of the project before the deadline?

1. **Yes, the programmer submit it before deadline.**
2. No, s/he didn’t. However, I have enough time to test it
3. No, s/he didn’t, which leaves me limited time to perform testing.

In the test report, you only need to specify the errors you detected either by running program against designed test cases, and by reading the program

The table below list all errors detected by test cases. Add more rows if needed.

|  |  |  |
| --- | --- | --- |
| **Test case** | **Expected Result** | **The Actual Result** |
| This column should give the Tiger statement you use to test the program. | What do you expect when running the program against the test case | Specify the actual output of the program on this test case |
| Var a := 1 | Parse success | Parse success |
| Var b := -2 | Parse success | Parse success |
| a + b | Parse success | Parse success |
| a + b + | Parse fail | Example.tig:8.7 syntax error  a+b+\_;  parse failed |
| If a >= b then b = a else a = b; | Parse success | Parse success |

The table below list all errors detected by reading the program. Added more rows if needed.

|  |  |
| --- | --- |
| **Rules** | **Explanation** |
| This column lists the rule or statement in the program that are wrong based on the understanding of tester. | Explain why you think the rule/statement is wrong. |
| All rules seem functional | N/A |
|  |  |
|  |  |
|  |  |
|  |  |