|  |
| --- |
| Test report Special Input/Output  2018 |
| What needs to be unit tested. How much code coverage is needed. |
| April 13th  Dev Pirates  Made by: Ian Hartog & Jordan Pignato |

A picture containing drawing

Description automatically generated

# Table of content

# Our user test……………………………………..3 t/m 4

# Sources……………………………………………5

# Our User test

|  |
| --- |
| **And what we learned out of it** Today we finally did a user test, maybe a bit too late, but better late then never right? What we wanted to test was whether everything worked properly, or if there were some quick fixes necessary. We also wanted to know if users cloud understand what they needed to do in order to play the game. Finally we also wanted to know if the user liked the product or not.  The way we tested this was just by letting the user play the game, whilst using the app to do so. We used OBS (recording software) to record the test, so we could watch it again after the testing was done, and so we could link it for you (the reader) in this document.  So we started a user test (the link to the user test can be found on the sources page) and it turned out pretty well actually. When we tried the user test, of course something had to go wrong, I forgot a closing bracket in my code, so the app crashed. But after the quickest fix of all time we were good to go again.  Our test person was Ethan, Jordan’s brother, since he was the only one that fell in our target audience, since we could not find anyone else at our houses who would like this kind of game. And with everyone staying at home because of the current situation, we at least got someone.  During the test, there were a few things that our user could find and noted out. First things first, there are a decent amount of glitches in our game, some more noticeable then others. But we didn’t know where they came from, or how to fix them because of the fact that they happened irregularly. Also, the user and us noticed that the app was working pretty darn good. The user found guard a better command than block, so he said that most of the test, and the app still worked. We asked a bit around in our houses, and it turned out he was the only one thinking that, so we kept our block anyways. |
| **Sources**On this page we have our sources, or should I say source. We only have one source for this, being the video of the test itself.  * <https://www.youtube.com/watch?v=eDxGG3Ow2aM> |