

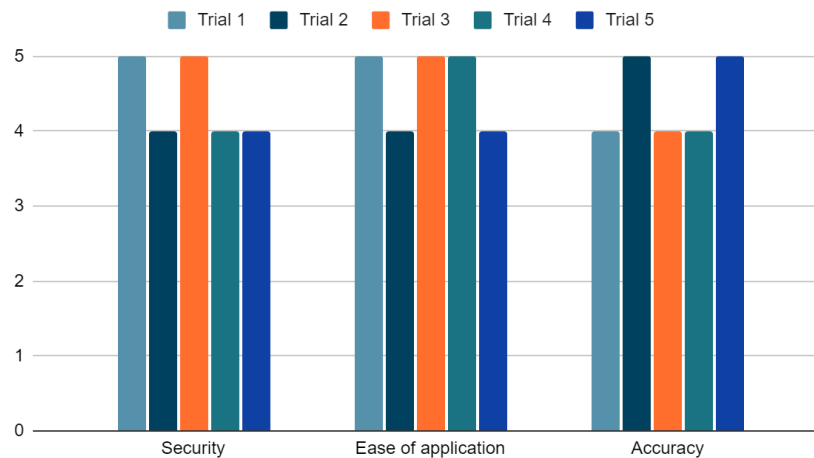
Name: _____

Date: _____

Class: _____

Test 1: SM58 transmitter fit (high priority)

Test 1: SM58 Mic Transmitter Fit



Tested by inserting the transmitter into the mic holder, assembling the holder, and shaking the assembly to determine how safe the transmitter is in the holder.

Quantifiable metrics:

Security based on a scale of 0-5, measured by how well the holder stays in its slot (does it rattle? Does it fit perfectly, or is there space?)

Ease of application was also based on a scale of 0-5, measured by how easy it is to insert the transmitter into its holder. Would someone be able to insert the transmitter on their first try without thinking about it beforehand?

Accuracy was also based on a scale of 0-5, measured by the accuracy of our previous tests and how often the user succeeded in inserting the transmitter in the holder.

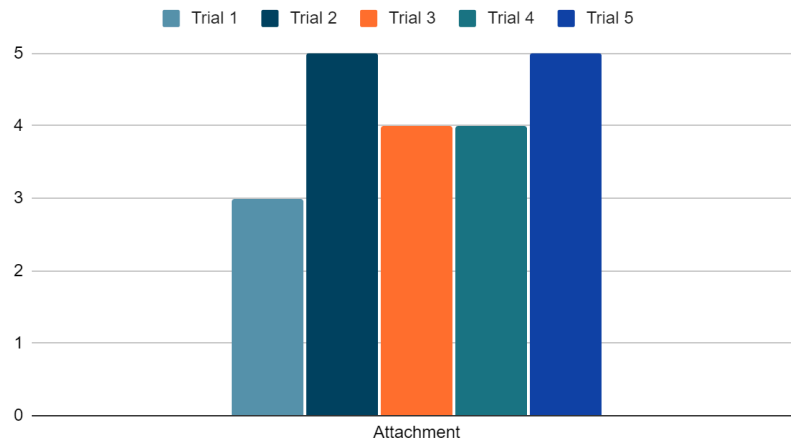
Test 2: Mic Head attachment (high priority)

Name: _____

Date: _____

Class: _____

Test 2: Mic Head attachment

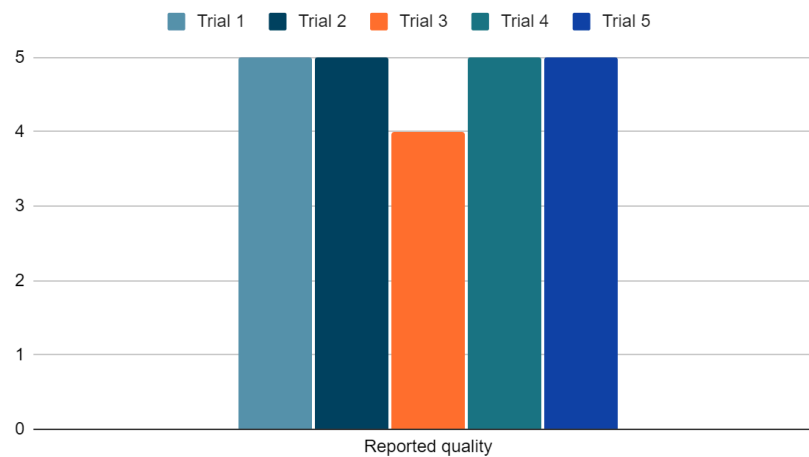


Tested by attaching the top of the mic holder to the handle and shaking the handle around violently and seeing how it stays together

The ease of attachment test consisted of five tests. Results rated on a scale of 0-5 based on how well the head attached to the holder and how easy it was to be placed on the holder.

Test 3: Sound quality (high priority)

Test 3: Sound byte test



Name: _____

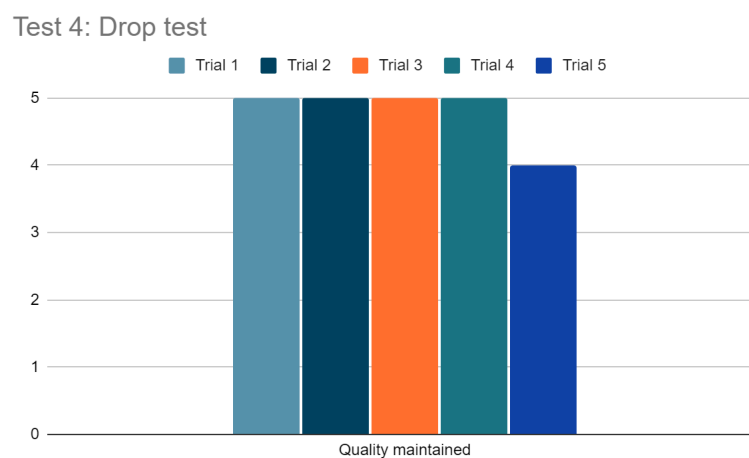
Date: _____

Class: _____

Tested by taking samples of sound by speaking into the microphone, then analyzing the sound byte quality.

Results of reported quality was based on a scale of 0-5, based on how good the sound came out. Five tests were taken.

Test 4: Drop test (medium priority)



Tested by simply holding the mic holder assembly at arms length away from body, then dropping the assembly.

Based on our testing data, we found that the overall success in all of our tests means that our design is easy and safe to use for anyone — regardless of their knowledge of the specific details of assembly — because our assembly design is successful and easy to implement in the TV production class. The success of our design reflected in the tests means that our current prototype design is perfect as it is, and is only in need of a few very minor adjustments.

Five tests were taken of dropping the holder, and the results were measured on a scale of 0-5 based on how well the assembly fared after the drop. The rating of four from the fifth test was due to damage on the holder.

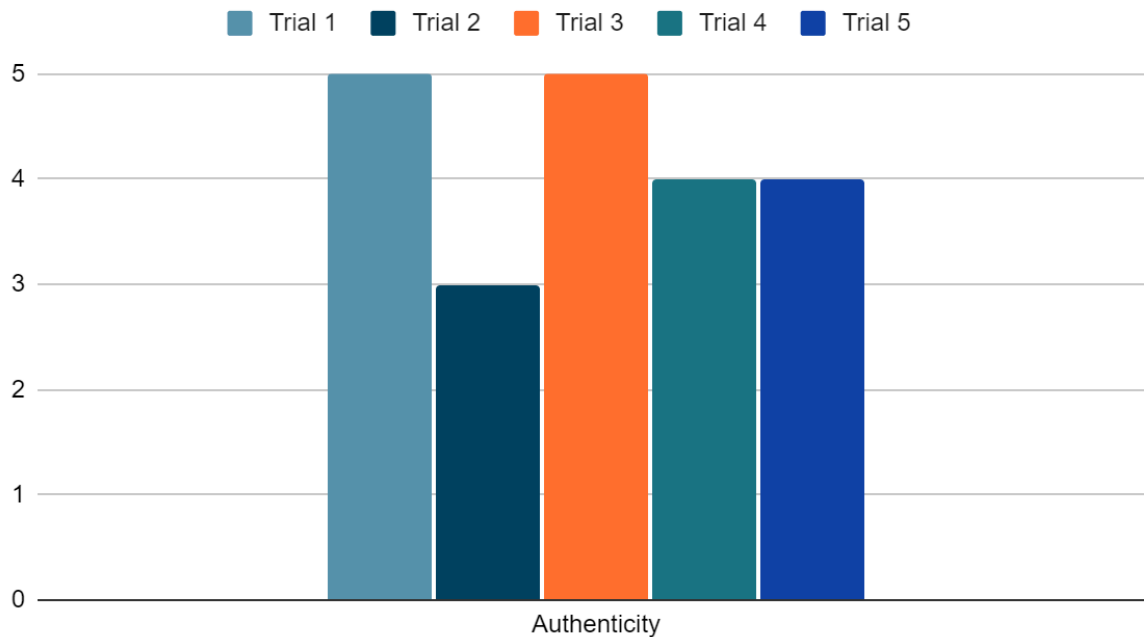
Test 5: Authenticity test (high priority)

Name: _____

Date: _____

Class: _____

Test 5: Authenticity test



Tested by placing the top of the mic holder on the handle and seeing how well it fits, asking for ratings from five students on a 0-5 scale.

Results of the authenticity were how easily the respondent was able to recognize the assembly as a microphone. The respondents who gave it a five knew it was supposed to be a mic holder and commended its authenticity. The respondents who gave it a four were able to recognize it as a microphone, but thought that the assembly needed a few more touches to look more authentic. The three received was due the fact that the respondent simply thought that it deserved a three out of five.