# Testing table

Name of task: multichoice quiz

## Inputs tested

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| Input | Range | Data type | Tested | Result |
| Restart program | y/n | boolean | yes | Worked well |
| Answers | 1, 2, 3 or 4 | integer | yes | Works with expected input |
| Quiz choice question | 1 or 2 | integer | yes | Works with expected input |

## Test cases

|  |  |
| --- | --- |
| Input | Output |
| Entering unexpected values | Does not work you have to input an expected input |
| restart | Works well with expected answers |
|  |  |
|  |  |

## User testing

|  |  |
| --- | --- |
| Who tested your program | What did they notice |
| finn | Works well with expected inputs doesnt work with unexpected values |
| finlay | Works well when using correct inputs could use more error catching |
| Jack li | Scoring system works good and is correct |
| Leon diaz | Works well but error catching needs more work. |
|  |  |