MOEs:

* The program shall decrement the frequency with which the question is asked when the user answers the question correctly.
* When the user answers a question incorrectly, its frequency will go back to its original frequency.
* The amount by which the frequency should decrement should be customizable by the user.

Test Constraints:

* The following data structures should be queriable in the form of json output:
  + Population.

# Test 1:

**Initial Conditions:**

* Input\_Question\_List = [Q1, A1, Y] + [Q2, A2, Y]
* Question\_Freq\_List = {Q1: F2, Q3: F5}
* Decrement\_Array = [ F1, F2, F3, F4, F5 ]

**Input/Action:**

1. Start the program.
2. Choose to skip the first question.
3. Skip as many questions as necessary until Q2 appears. Then answer it correctly (A2).

**Expected Results:**

1. Monitor that the Population is set as [ Q1\*F2 + Q2\*F1 ].
2. Monitor that the Population remains unchanged.
3. Monitor that the Population is set as [ Q1\*F2 + Q2\*F4 ].