

This might be an option for you.

1. Record the process you want to test using Screen Recording and save it in a scene using the Assessment function.
2. Set the Score feature to score By Choice and set the Attempts to 2.
3. Set a number variable for each slide where the user can choose to click, such as Choice1. Set the default value to zero.
4. The Assessment slides should have a correct hotspot. Set a trigger to add 1 point if they click on the Correct hotspot.
5. Create as many incorrect hotspots as you need and then set them to affect the number variable. For example, clicking an incorrect hotspot might add -1 to the Choice1 variable.
6. Go to the Correct layer and set the button to continue to the next slide.
7. Go to the Incorrect layer and set a button to continue to the next slide.
8. Insert a multiple choice question slide to be the 2<sup>nd</sup> slide. Change the scoring option to “By Choice”. Set up 3 options on the multiple choice slide, one worth full positive points, one worth -1, and a third worth -2 points. Select the positive points option as the correct answer. Set Feedback to None.
9. Set up triggers to automatically select one of options based on the variable value determined on the previous slide.
10. Create a cue point a split second after the slide starts.
11. Create a trigger to submit the multiple choice slide at the cue point.
12. Create a second cue point shortly after the first.
13. Create a trigger to jump to the next slide at the second cue point.
14. Cover the 2<sup>nd</sup> slide with a black rectangle so that the viewer mainly sees a brief transition to black between main question slides.
15. On the Results Slide for scoring, deselect all the slides from the Screen Recording Assessment and select only the newly-created Multiple Choice slides for scoring.