## **FEEDBACK ITEMS**

1. How did you find the exercise in terms of enjoyment, ease, learning, usefulness, etc.?

I find the exercise really enjoyable because it reminded me of my high school days when I used to be addicted to playing Flappy Bird. Since it's more of an algorithmic coding, I kind of find it easy to do.

2. How long did it take you to finish each item?

It took me 3 hours overall.

3. Did you try reading through FlappyBirdBrowserView? If so, list down notable learnings or pain points, if any *(no need to explain in detail)* 

No.

4. How could this exercise be improved?

More guides and hints will help the students solve/code the problem easier.

## State until which part of the exercise were you able to finish:

- 1. Required item (Collision Detection, 80pts) Yes
- 2. Optional item (Scoring, +20pts) Yes