

Write out your answers to the questions below. This is a completion grade, so you must give this an attempt. Grade your response with the video, and write how many points you received

1a) 3.5/4

My code correctly constructs an integer array but fails to use the size of number of tosses. My code correctly proceeds to do the correct number of tosses, with no out of bounds errors, and returns the results of the tosses.

1b) 3.5/5

My code correctly iterates over all values with no out of bounds errors. It compares two consecutive values using a loop. It is able to get the length of at least one consecutive run. However, my code cannot determine a maximum length or return the correct index of the biggest length because I did not add the values that I calculated in the first do while loop to the new array I created. My code does however return  $-1$  if there is no run.