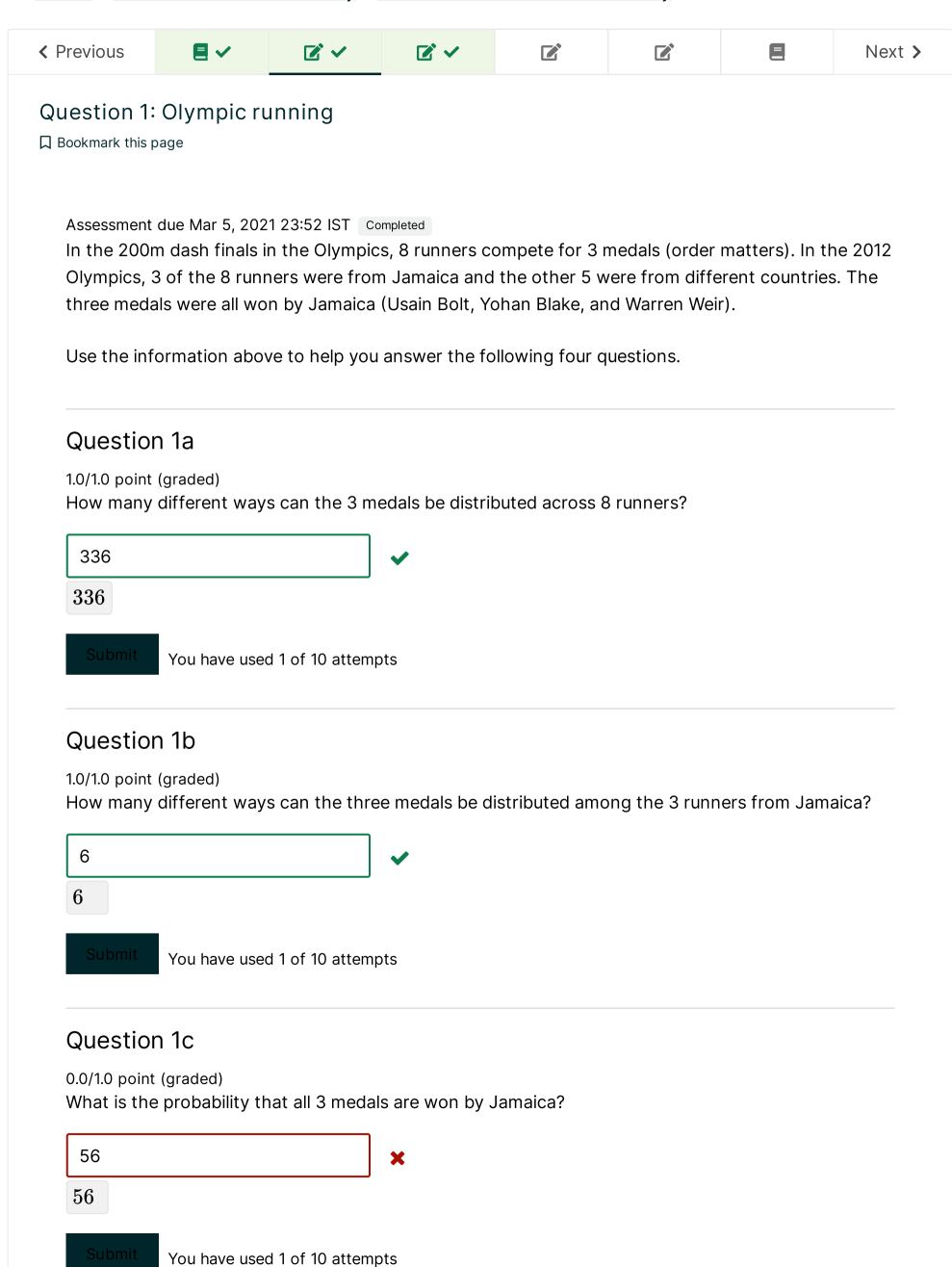
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Question 1d

1.0/1.0 point (graded)

Run a Monte Carlo simulation on this vector representing the countries of the 8 runners in this race:

runners <- c("Jamaica",	"Jamaica",	"Jamaica",	"USA",	"Ecuador",	"Netherlands",	"Fran

For each iteration of the Monte Carlo simulation, within a replicate() loop, select 3 runners representing the 3 medalists and check whether they are all from Jamaica. Repeat this simulation 10,000 times. Set the seed to 1 before running the loop.

Calculate the	e probability that all the i	runners are from Ja	nmaica.	
0.0165		•		
0.0165		-		
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