**Question 1**

In Data Structure and Algorithm studies we tend more toward Problem Solving power than Model Fidelity.

False

**Question 2**

List is a linear data structure but stacks and queues are not.

False

**Question 3**

Suppose you are given an array of n characters and you want to reverse the order of elements. What is the most efficient data structure for doing so?

Stack

**Question 4**

Are you present!

True