**User Input for Train Movement**

Description: create two buttons for the user to click; moves train left, moves train right

Estimate: 1 hour

**Moving Train**

Description: create a train that moves along a rail between two endpoints

Estimate: 30 min

**Task 1**

Create left move button

**Task 3**

Create a rail with two endpoints, adjust camera to allow full side view

**Task 2**

Add components and basic script to train to allow movement

**Task 1**

Create a train with 3 pieces

**Task 3**

Write scripts to access user click and invoke movement

**Task 2**

Create right move button

**Randomize Object**

Description: create a new button that will randomize the three other buttons

Estimate: 30 minutes

**Train Can Stop**

Description: train will stop at an endpoint or is the user clicks a new button, stop

Estimate: 2 hours

**Task 1**

Create a new random button

**Task 2**

Create script that can access other buttons functionality

**Task 1**

Make train stop when it reaches an endpoint (script)

**Task 2**

Create stop button

**Task 3**

Write script to access user click and stop train