## INNOVATE-IT



## Task 5 - Trick Performance:

Goal: Program the robot to perform a unique trick or sequence (e.g., a dance, a simulated 'bark', a spin).

Rules:
The dog will be inside of a designated square. The trick or sequence needs to be a minimum of 15 seconds.

Station Layout:
There will be a designated square made of tape for the dog to perform its trick or sequence in. The square will be large, $3 \times 3 \mathrm{ft}$.


