

Measure the performance of a robot



Activity 16



Name:

Grade:

You have created a security barrier robot in this unit. Measure its performance using the table below. Tick the correct box based on a valid response.

Performance testing (robot function)	Result		Accuracy	
Does the motion sensor in a security barrier detect any movement or an obstacle (car, van, bus)?	<input type="checkbox"/> No	<input type="checkbox"/> Yes	<input type="checkbox"/> Accurate	<input type="checkbox"/> Not accurate
Does the servo motor make the barrier go up?	<input type="checkbox"/> No	<input type="checkbox"/> Yes	<input type="checkbox"/> Accurate	<input type="checkbox"/> Not accurate
Does the barrier stay in the 'up' position?	<input type="checkbox"/> No	<input type="checkbox"/> Yes	<input type="checkbox"/> Accurate	<input type="checkbox"/> Not accurate
Does the barrier follow 5 seconds timer when it is in the 'up' position?	<input type="checkbox"/> No	<input type="checkbox"/> Yes	<input type="checkbox"/> Accurate	<input type="checkbox"/> Not accurate
Does the servo motor make the barrier go down to its original position?	<input type="checkbox"/> No	<input type="checkbox"/> Yes	<input type="checkbox"/> Accurate	<input type="checkbox"/> Not accurate