

GRADE 100%

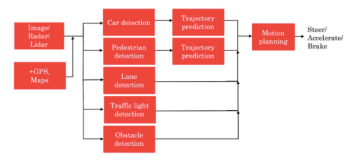
Week 3 Quiz

LATEST SUBMISSION GRADE 100%

1.	Because smart speakers can carry out multiple functions (such as tell a joke, play music, etc.) it is an example of Artificial General Intelligence (AGI).	1/1 point
	○ True	
	False	
	✓ Correct	
2.	What are the key steps to a smart speaker function?	1 / 1 point
	Trigger detection -> intent recognition -> speech recognition -> command execution.	
	$\bigcirc \ \ Speechrecognition \to Triggerworddetection \mathop{\gt{-}}intentrecognition \mathop{\gt{-}}commandexecution.$	
	$\begin{tabular}{ll} \hline \end{tabular} Trigger word detection -> intent recognition -> speech recognition -> command execution. \\ \hline \end{tabular}$	
	Trigger word detection -> speech recognition -> intent recognition -> command execution.	

3. Consider this system for building a self-driving car:

1 / 1 point



The component for pedestrian detection is usually built using:

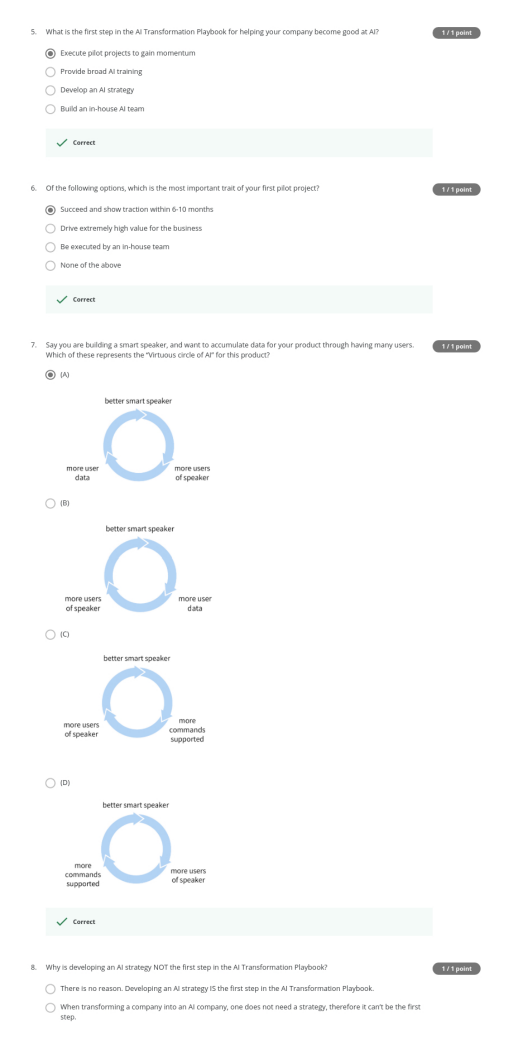
- Supervised learning
- O Reinforcement learning
- A motion planning algorithm
- GANs

✓ Correct

 Suppose you are building a trigger word detection system, and want to hire someone to build a system to map from
Inputs A (audio clip) to Outputs B (whether the trigger word was said), using existing Al technology. Out of the list below, which of the following hires would be most suitable for writing this software?

- Al Product Manager
- O Data engineer
- Machine learning researcher
- Machine learning engineer





	 Without having some practical AI experience and knowing what it feels like to build an AI project, a company usually does not know enough to formulate a sound strategy. 	
	The strategy should be to use the Virtuous Circle of AI, which comes after building a product.	
	✓ Correct	
9.	According to the Al Transformation Playbook, broad Al training needs to be provided not only to engineers, but also to executives/senior business leaders and to leaders of divisions working on Al projects. True False	1/1 point
	✓ Correct	
10.	o). Which of the following are AI pitfalls to avoid? (Select all that apply)	/ 1 point
	Pairing engineering talent with business talent to identify feasible and valuable projects.	
	Expecting AI based projects to work the first time	
	✓ Correct	
	Expecting traditional planning processes to apply without changes	
	✓ Correct	
	Expecting AI to solve everything	
	✓ Correct	