



TO PASS 60% or higher

✓ Correct



grade 100%

## **Graded: What is AI? Applications and Examples of AI**

LATEST SUBMISSION GRADE 100%	
1. Which of the following is NOT a good way to define AI?  Al is Augmented Intelligence and is not intended to replace human intelligence rather extend human capabil  Al is all about machines replacing human intelligence.  Al is the application of computing to solve problems in an intelligent way using algorithms.  Al is the use of algorithms that enable computers to find patterns without humans having to hard code them manually	
✓ Correct While AI can involve simulation or imitation of intelligent human behavior, it is not solely about machines having human intelligence. It also involves machines augmenting human intelligence by extending human capabilities.	
2. Which of the following is an attribute of Strong or Generalized AI?  Perform independent tasks  Can perform specific tasks, but cannot learn new ones  Operate with human-level consciousness  Cannot teach itself new strategies	1/1 point
Correct Strong or Generalized AI can perform independent tasks and teach itself new strategies to solve new problems.	
<ul> <li>3. Al is the fusion of many fields of study. Which of these fields, along with Computer Science, plays a role in the approf Al?</li> <li> All responses are correct</li> <li> Philosophy</li> <li> Mathematics</li> <li> Statistics</li> </ul>	plication 1/1 point
Correct Al is the fusion of all of these fields of study, and more. While Philosophy provides guidance on intelligen ethical considerations in the application of Al, Mathematics and Statistics help determine viable learning models and measure performance.	
4. Which of these is NOT a current application of AI?  Making precise patient diagnosis and prescribing independent treatment  Collaborative Robots helping humans lift heavy containers  Classifying rock samples to identify best places to drill for oil  Self-Driving vehicles utilizing Computer Vision to navigate around objects	1/1 point
Correct In Healthcare, while Al is being used to support doctors arrive at more accurate preliminary diagnoses, it yet being used to replace one-on-one interactions between doctors and patients.	: is not
<ul> <li>Natural Language Al algorithms that learn by example are the reason we can talk to machines and they can talk to us.</li> <li>True</li> <li>False</li> </ul>	back to 1/1 point

6.	Advances in the field of Computer Vision make which of the following possible?  On-demand online tutors  Detecting cancerous moles in skin images Detecting fraudulent transactions  Real-time transcription	1/1 point
	Correct Computer vision algorithms are helping doctors arrive at more accurate preliminary diagnoses. Al-powered advancements in this technology make it possible to find symptoms in X-Ray and MRI scans and even detect cancerous moles in skin images.	
7.	Which of these is currently NOT an application of Collaborative Robots or Cobots?  Robots assisting or replacing humans in jobs that may be dull, dangerous, ineffective or inefficient when done by humans  Robots helping humans lift heavy containers  Personal use in the home such as doing the laundry and cooking for example  Robots helping move items on shelves for stocking purposes	1 / 1 point
	✓ Correct  Collaborative robots being used in homes to support us in our personal tasks such doing laundry independently is certainly a future possibility but not yet a reality.	
8.	Which of the following aspects involved in converting the stethoscope into a digital device to support patient diagnoses involves the use of Al?  Inserting a digitizer into the stethoscope tube to convert the analog sound of the heart beat into a digital signal  Sending digital signals to a mobile device with a machine learning app via bluetooth  An app on the mobile device that applies learnings from previous diagnosis data to assist the physicians in their current diagnoses  Graphing heart beat data on the mobile device allowing a physician to spot trends	1/1 point
	Correct The app that uses machine learning algorithms trained on previous diagnosis data to suggest diagnosis and assist the physician in their findings is very much an application of AI.	
9.	Which of the following are applications of Artificial Intelligence in action?  A. IBM Watson utilizing its information retrieval capabilities to provide technical information to oil and gas company workers.  B. Watson analyzing Grammy nominated song lyrics over a 60-year period and categorizing them based on their emotions.  C. Assisting patients with neurological damage by detecting patterns in massive movement related datasets and using robots to trigger specific movements in the human body to create new neural pathways in the brain.  D. Law enforcement authorities using facial recognition algorithms to identify suspects in multiple streams of video footage	1/1 point
	Only option A is correct Only options A, B, and C are correct  All of the options are correct None of the options are correct  ✓ Correct Correct	

The Natural Language Processing and Natural Language Generation capabilities of Al make it possible for machines and humans to interact with each other using natural language. Examples of this include Watson, Alexa, Siri, Cortana, and Google Assistant.