AP Computer Science Principles Ticket Out the Door Set 3: Machine Learning

Name	Period
Skill 3.1 Exercise 1	
What is the difference between Artificial Intelligence and Machine Learning?	
CL-H 2.4 E	
Skill 3.2 Exercise 1	
Which of the following best describes the purpose of machine learning programs?	
(A) To analyze large data sets, recognize patterns, and make predictions based on data	
(D) To automotically two also also risk as from noticed by according law are also also also also also also also also	
(B) To automatically translate algorithms from natural language to machine language	
(C) To find approximate solutions to problems that would otherwise require an unreasonably lor to solve	ng amount of time

Skill 3.2 Exercise 2

Andy is using machine learning for an algorithm that classifies photos of restaurant meals by category (such as "sandwich", "curry", or "salad").

(D) To determine whether an algorithm can be constructed to answer "yes" or "no" for all possible inputs

He trains a neural network on a large open database of photos of restaurant meals. He then tests the network on local restaurants and notices that the Ethiopian restaurant meals aren't classified correctly.

What time of learning machine learning model is Andy probably using?

What's the best way to improve the machine learning algorithm's ability to recognize Ethiopian meals?

AP Computer Science Principles Ticket Out the Door Set 3: Machine Learning

Name	Period
Skill 3.2 Exercise 3 Creating a Machine Learning (ML) model isn't as hard as you think! Follow the steps below to a ML model.	create and test an
 □ Navigate to https://machinelearningforkids.co.uk/ □ Click on Get started □ Click Try it now □ Click Add a new project □ Decide on a name for your project (cat detector, money detector, mood detector, etc.) and click on the Recognising button and select images □ Click on the Project landing page that is created □ Click on the Train button to start training your model □ Click on the Add new label button, you can call this label whatever you want for example angry, etc) □ Drag images from another browser tab into the box (you can only use jpg or png images) □ Repeat for all your labels □ When you are done, click on the Back to project link □ Click on the Learn and Test button □ Click on the Train new machine learning model button □ Test out your model with your webcam, drawing, or link to an image What was the name of the Machine Learning Model you created? 	le (sad, happy,
The results of your model are reported as a percentage. How accurate was your model with the infinitional transfer of the percentage.	mage you tested?
How might you improve your model?	
(II III 2 2 F)	
Skill 3.3 Exercise 1 Would you rather have a human or an algorithm screen you for a job? If you knew that an algorit reviewing your résumé, what would you change?	hm was

Name			Period	
Skill 3.3 Exercise 2				
A national bank opts to use machin	e learning for decidin	g whether to	o award loans to applicants. The engineers	
			pase of previous loan applications and	
			m for new loan applicants, they receive	
complaints that their algorithm mus	st be biased, because	all the loan	applicants from a particular zip code	
are <i>always</i> denied. Explain?	,			
Skill 3.4 Exercise 1				
	mobile game system	that should	be able to recognize the faces of people who	
			the following actions is most likely to reduce	
the possibility of bias in the system			,	
(A) Testing the system with memb		mpany's sta	ff	
(1.5)		<i>)</i>		
(B) Testing the system with people	of different ages, gen	nders, and et	thnicities	
() and go and g				
(C) Testing the system to make sur	e that the rules of the	game are cl	early explained	
		C	7 1	
(D) Testing the system to make sure that players cannot create multiple profiles				
Skill 3.5 Exercise 1				
Neural Machine Translation (NMT) is trained on examp	le text that e	exist in the world. Consider the Google	
Translate that was constructed usin	g NMT.			
A A		- ·		
Turkish - detected ▼	English ▼	I •		
o bir aşçı	she is a cook			
o bir mühendis	he is an engineer			
o bir doktor	he is a doctor			
o bir hemşire	she is a nurse			
What is the bias in this translation.				
What is the olds in this translation.				
How might Google Engineers mod	ify the translation to t	emove hise	7	
How might Google Engineers modify the translation to remove bias?				

AP Computer Science Principles Ticket Out the Door Set 3: Machine Learning

Name ______ Period _____