

ction which determines if its time to reset the environment again is	
Options	
O Reward	
O Info	
C	Options O Reward

Q2 is represented as a series of states in R	einforcement Learning.
	Options
O Reward	O Agent
Environment	O Action

(1. The key idea of this programming is to do good estimates for va	alue of each state and use that to find good or optimal policies.
Op	otions
O Dynamic	Prediction
O Iteration	O Control

Q13. Tensorflow Managers handle the full lifecycle of	Servables, including which is not a servables in the following?
	Options
 Creating Serverables 	O Loading serverables
O Serving Serverables	O Unloading serverables

Q12. which is not a part of Embedding of Tenso	orFlow ?
	Options
O Projections	O Metadata
O Explorations	create metadata

Q11. C APIs should be used whenever you are about to make to connect with C language. Is it true or false?	e TensorFlow API for some other languages as lots of languages have ways
	Options
True	False

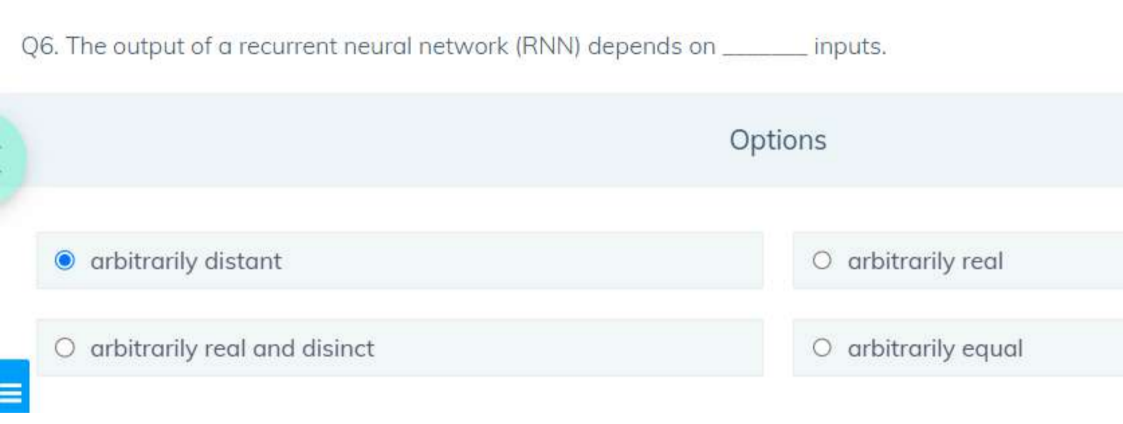
Q10. The runtime of TensorFlow is written in C++ and mostly C++ is confalse?	onnected to TensorFlow through #include in tensorflow/cc, Is it true
Opti	ions
True	False

Q9. The R API for Tensorf false ?	Flow made by RStudio has same approach t	than the traditional approach for providing API support. Is it true or
	Opt	tions
True		False
, ruc		T disc

Q8. which of the following is TensorFlow API not outside TensorFlow Project?



Q7. The core of the RNN model consists of an values for the next word in the sentence.	cell that processes one word at a time and computes probabilities of the possible
	Options
● LSTM	O STML
O SMLT	O LMST



Q5. Which among the following returns a dictionary?



4. The search algorithm that involves repeating	small steps to reach the final optimum policy known as ?
	Options
O Depth First Search	O Random Search
O Binary Search	Hill Climbing

