True/False

Machine Learning Infrastructure as a Service (IaaS) provides pre-configured environments for training and hosting machine learning models

False

Machine Learning Platform as a Service (PaaS) offers the highest level of flexibility for designing custom machine learning solutions

False

Amazon Rekognition is an example of ML Software as a Service (SaaS) that provides pre-trained models for specific tasks

True

Amazon SageMaker is an example of ML Infrastructure as a Service (IaaS) that offers virtual machines for running Jupyter notebooks.

False

When using Amazon EC2 for machine learning, users have access to built-in models and pre-configured environments

False

Amazon SageMaker allows for automatic tuning of model parameters

True

Multiple choice

Which is the goal of the “machine-learning software as a service”?

A Provide networking paradigms for machine learning

B Provide ready-to-use machine learning applications

C Provide platform and toolboces for machine learning

D Provide hardware infrastructures for machine learning