## Quiz 5

## LATEST SUBMISSION GRADE

## 100%

1.Amazon SageMaker can be used in following stages of machine learning pipeline? Select all that apply.

Model evaluation

Problem formulation

Feature engineeringFeature engineering

Model training

**Correct: Model evaluation** 

Feature engineeringFeature engineering

Model training

1 / 1 point

2. What is the best way to describe the service Amazon SageMaker?

Amazon SageMaker is an API blackbox service that helps customers create their machine learning algorithms

Amazon SageMaker is a fully managed platform service that helps customers through each stage of their machine learning pipeline from creating datasets, training, optimiznig and deploying their machine

Amazon SageMaker is a framework that helps customers create neural network algorithms and deploy the models

Amazon SageMaker is a service that creates, test and validates and deploys your models using Pytorch

Correct Amazon SageMaker is a fully managed platform service that helps customers through each stage of their machine learning pipeline from creating datasets, training, optimizing and deploying their machine

1 / 1 point

3. What does Amazon SageMaker provide to help developers build their machine learning models and pipeline? Select all that apply.

Amazon SageMaker provides notebook instances with preinstalled frameworks of to help developers during development

Amazon SageMaker provides training instances for the creation and training of machine learning models

Amazon SageMaker provides developers the ability to deploy their models to an endpoint Amazon SageMaker provides AutoML for developers to create models using on click

Correct: Amazon SageMaker provides notebook instances with preinstalled frameworks of to help developers during development

Amazon SageMaker provides training instances for the creation and training of machine learning models

Amazon SageMaker provides developers the ability to deploy their models to an endpoint

1 / 1 point