

Reference – Shown-as-Correct Answers

Q1

Answer presented as correct: D) Real-time■ ■Neural■ ■Network

Reason: Clearly aligns with how the concept is described in the question.

Q2

Answer presented as correct: D) Activation■ ■function

Reason: Clearly aligns with how the concept is described in the question.

Q3

Answer presented as correct: C) Generate■ ■outputs

Reason: Clearly aligns with how the concept is described in the question.

Q4

Answer presented as correct: A) Overfitting

Reason: Clearly aligns with how the concept is described in the question.

Q5

Answer presented as correct: B) Vanishing■ ■gradients

Reason: Clearly aligns with how the concept is described in the question.