Started on	Wednesday, 4 June 2025, 12:28 PM
State	Finished
Completed on	Wednesday, 4 June 2025, 12:35 PM
Time taken	7 mins 27 secs
Marks	20.00/30.00
Grade	66.67 out of 100.00

Complete

Mark 1.00 out of 1.00

Which deep learning architecture is best suited for image classification?

- a. RNN
- ob. GAN
- oc. CNN
- d. Transformer

${\bf Question}~{\bf 2}$

Complete

Mark 1.00 out of 1.00

What happens in the virtual DOM when a state changes in React?

- oa. Entire app is re-rendered
- Ob. No re-render happens
- oc. Direct manipulation of the real DOM
- d. Comparison with previous virtual DOM (diffing)

Complete

Mark 0.00 out of 1.00

In PCA, the principal components are:

- a. The columns with highest variance
- b. Eigenvectors of the covariance matrix
- oc. Orthogonal directions of maximum variance
- O d. The rows of the original matrix

Question 4

Complete

Mark 1.00 out of 1.00

L1 regularization encourages:

- a. Feature scaling
- b. Feature selection
- c. Faster convergence
- Od. Dense models

Question 5

Complete

Mark 1.00 out of 1.00

Which HTTP method is idempotent and safe?

- oa. DELETE
- O b. PATCH
- oc. GET
- od. POST

Complete

Mark 1.00 out of 1.00

What does REST stand for?

- oa. Real-time Entity Schema Transfer
- Ob. Remote Engine System Tuning
- c. Random Event Sync Tracker
- od. Representational State Transfer

Question 7

Complete

Mark 1.00 out of 1.00

What is the main idea behind k-fold cross-validation?

- a. Divide training set into k equal parts for testing
- b. Prune decision trees in k iterations
- oc. Train with k different algorithms
- od. Use k hidden layers in a neural network

Question 8

Complete

Mark 1.00 out of 1.00

What is JSX in React?

- a. JavaScript syntax validator
- b. jQuery-based syntax
- c. JavaScript and XML mix
- Od. JSON over XML

Complete

Mark 1.00 out of 1.00

What does SQL injection target?

- a. Authentication logic
- b. Database query layer
- c. Server file system
- d. JavaScript variables

Question 10

Complete

Mark 0.00 out of 1.00

In Docker, what is the purpose of a volume?

- a. Create isolated containers
- b. Build images
- c. Persist data outside containers
- Od. Mount environment variables

Question 11

Complete

Mark 0.00 out of 1.00

What does a high bias in a ML model indicate?

- a. The model is too complex
- b. The model is underfitting
- oc. The model is overfitting
- od. The model has high variance

Complete

Mark 0.00 out of 1.00

Which tool can be used for CI/CD in Full Stack pipelines?

- a. MongoDB Compass
- b. Docker Hub
- c. Postman
- Od. Jenkins

Question 13

Complete

Mark 1.00 out of 1.00

What is the purpose of useRef in React?

- oa. Handle component lifecycle
- b. Access DOM elements or persist values
- oc. Store global context
- d. Manage local component state

Question 14

Complete

Mark 0.00 out of 1.00

What is the key difference between bagging and boosting?

- a. Bagging combines weak learners sequentially
- b. Bagging reduces variance by averaging weak learners
- oc. Boosting focuses on correcting errors of previous models
- Od. Boosting uses random subsets

Complete

Mark 1.00 out of 1.00

Which of the following statements is true for Gradient Descent?

- oa. It always finds the global minimum
- b. It updates parameters using a learning rate
- c. It increases the loss function
- Od. It does not work with non-differentiable functions

Question 16

Complete

Mark 0.00 out of 1.00

Which Node.js module is used to create an HTTP server?

- a. http
- b. express
- oc. socket
- Od. net

Question 17

Complete

Mark 1.00 out of 1.00

What does CORS handle?

- a. Cross-origin API access
- b. Server port binding
- c. Client certificate validation
- Od. Compression of resources

Complete

Mark 1.00 out of 1.00

In React, which hook is used to manage side-effects?

- a. useReducer
- b. useContext
- c. useEffect
- d. useMemo

Question 19

Complete

Mark 0.00 out of 1.00

Which of the following is a metric used for classification problems?

- a. Accuracy
- b. MSE
- oc. RMSE
- Od. MAE

Question 20

Complete

Mark 1.00 out of 1.00

Which of the following is NOT a part of the MERN stack?

- oa. MongoDB
- Ob. Node.js
- c. Ruby on Rails
- Od. Express.js

Complete

Mark 0.00 out of 1.00

AUC-ROC is used to:

- oa. Handle imbalanced datasets
- b. Compute feature importance
- c. Detect outliers
- d. Evaluate ranking of predictions

Question 22

Complete

Mark 1.00 out of 1.00

In Random Forest, what is 'bagging'?

- oa. Normalizing predictions
- b. Training models on bootstrap samples
- c. Combining gradient boosters
- od. Using smaller trees

Question 23

Complete

Mark 1.00 out of 1.00

What type of learning does a GAN use?

- a. Adversarial
- Ob. Unsupervised
- c. Reinforcement
- Od. Supervised

Complete

Mark 0.00 out of 1.00

Which of the following is NOT true about decision trees?

- a. They are prone to overfitting
- b. They require feature scaling
- oc. They can handle both regression and classification
- d. They are easy to visualize

Question 25

Complete

Mark 1.00 out of 1.00

What is the primary purpose of middleware in Express.js?

- a. Secure cookies
- b. Intercept and modify requests/responses
- o. Handle file uploads
- Od. Monitor RAM usage

Question 26

Complete

Mark 1.00 out of 1.00

What is the default port for MongoDB?

- a. 3306
- o b. 8080
- o. 5432
- od. 27017

Complete

Mark 0.00 out of 1.00

In MongoDB, which data type is used for document _id?

- a. String
- objectId
- oc. UUID
- d. Integer

Question 28

Complete

Mark 1.00 out of 1.00

What does the term "curse of dimensionality" refer to?

- a. Too few features in model training
- b. Overfitting in deep learning
- oc. Computational cost of high-dimensional data
- Od. Loss of gradient during backpropagation

Question 29

Complete

Mark 1.00 out of 1.00

What does the 'kernel trick' do in SVM?

- a. Normalizes features
- Ob. Eliminates the need for support vectors
- c. Allows handling of non-linear separation
- Od. Reduces computation time

Complete

Mark 1.00 out of 1.00

What is the primary role of the activation function in a neural network?

- o a. Reduce input dimensionality
- b. Normalize outputs
- c. Introduce non-linearity
- Od. Increase gradient flow