Here are 10 multiple-choice questions (MCQs) focusing on the technical and programmatic aspects of the HR Management System project:

1. Which framework is used for the backend development of the HR Management System?

- A) Flask

- B) Django ✅

- C) Express

- D) Laravel

2. Which database is used in the HR Management System project?

- A) MySQL

- B) MongoDB

- C) PostgreSQL ✅

- D) SQLite

3. Which front-end technology is used to design the user interface of the HR Management System?

- A) ReactJS

- B) Angular

- C) HTML/CSS and Bootstrap ✅

- D) VueJS

4. What feature does the HR Management System provide for managing employee attendance?

- A) Attendance summary

- B) Leave management

- C) Logging daily attendance ✅

- D) Salary management

5. Which authentication system is used to manage login and access control in the HR Management System?

- A) OAuth

- B) JWT

- C) Django’s built-in authentication system ✅

- D) Firebase Authentication

6. What is the primary purpose of the 'Performance Reviews' feature in the HR Management System?

- A) Track employee performance history ✅

- B) Allow employees to rate themselves

- C) Calculate employee salary

- D) Provide training resources

7. Which HR functionality allows employees to apply for leave and check their leave history?

- A) Attendance Tracking

- B) Leave Management ✅

- C) Training Management

- D) Payroll System

8. What is the purpose of the 'Training and Development' feature in the HR Management System?

- A) Track attendance

- B) Assign employees to courses and track training history ✅

- C) Approve leave requests

- D) Manage employee salaries

9. In terms of data security, what feature is emphasized in the HR Management System?

- A) Secure password hashing

- B) Data encryption and secure access control ✅

- C) Public access to records

- D) Automatic data backup

10. What type of user is responsible for approving leave requests and evaluating employee performance?

- A) Employees

- B) Managers ✅

- C) HR Personnel

- D) System Admin