**NestJs – Question & Answers**

**1. What is NestJS?**  
A) A front-end JavaScript framework  
B) A back-end JavaScript framework  
C) A database management system  
D) A testing library

**2. What is the main advantage of using NestJS?**  
A) It’s a lightweight framework  
B) It’s a flexible framework that allows for modular architecture  
C) It’s a fast framework that provides high performance  
D) It’s a simple framework that’s easy to learn

**3. What is an ORM in NestJS?**  
A) Object Request Model  
B) Object Relational Mapping  
C) Object Runtime Module  
D) Object Rendering Middleware

**4. What is a NestJS module?**  
A) A reusable piece of code that exports a set of related functionalities  
B) A class that defines a set of routes  
C) A function that returns a value  
D) A variable that stores a value

**5. What is the purpose of the @Controller decorator in NestJS?**  
A) To define a route handler  
B) To define a service  
C) To define a module  
D) To define an entity

**6. What is the purpose of the @Service decorator in NestJS?**  
A) To define a route handler  
B) To define a business logic layer  
C) To define a module  
D) To define an entity

**7. How do you create a new NestJS project?**  
A) By running npm init  
B) By running nest new my-project  
C) By running yarn create my-project  
D) By running git init

**8. What is the default port number used by NestJS?**  
A) 3000  
B) 4000  
C) 8000  
D) 8080