

## **Quiz Questions**

## Module 2 | Lesson 2.3 - GraphQL Concepts

1. Which of the following statements best describe the code below?

```
type Car {
  id: ID!
  title: String!
  description: String!
  capacity: Number!
}
```

A: We're creating a Car enumeration type with which the Car object is to have at least one of the fields listed within (id, title, description, capacity).

**B**: We're creating the object type of a Car object that is to have non-null id, title, description, and capacity properties.

**C**: We're creating the object type of a Car object that is to have the id, title, description, and capacity properties where each of these properties may be null.

**D**: We're defining a Car list where the list must contain values that adhere to the ID, String, or Number scalar types.

2. Which of the following is not a default GraphQL scalar type?

A: Int
B: Boolean
C: Any
D: Float

3. Enumeration types are a special kind of scalar type that is used to extend other existing types.

**A**: True **B**: False

4. Which of the following is not a positional argument of a GraphQL resolver function.

**A**: args: The arguments passed into the field.

**B**: context: A value provided to each resolver which usually contains important context information.

C: object: The object returned from the resolver on the parent field.

D: schema: A string that represents the entire GraphQL schema.

5. The Query and Mutation object types represent the entry points for fetching data and mutating data respectively.

A: True

**B**: False