Question 1: Why should you use Try and Catch Block?

Answer: To handle runtime errors and prevent the program from crashing.

Question 2: How to understand the error type and message?

Answer: By using the catch(error) block and checking error.name (type) and error.message (details).

Question 3: How does Finally Block work?

Answer: The finally block always runs after try and catch, whether an error occurs or not. It is used for cleanup tasks (like closing files, stopping loaders, etc.).

Question 4: How to handle errors in Async Functions using Try and Catch Block?

Answer: Wrap the await code inside try...catch to handle errors properly in async functions.