Question 1: What is Encapsulation in JavaScript?

Ans: Encapsulation is the process of bundling data (properties) and methods (functions) together inside an object/class and controlling access to them using getters/setters.

Question 2: What is Abstraction in JavaScript?

Ans: Abstraction means showing only the essential features to the user and hiding the complex implementation details.

Question 3: What is a Factory Function in JS?

Ans: A factory function is a **regular function that returns a new object** without using class or new keyword.

Question 4: Why do we need Constructor Functions in JavaScript?

Ans: Constructor functions are used with the new keyword to create and initialize multiple similar objects from a blueprint.