- Q1. What is the Lambda Expression of Java 8?
- A1. Lambda Expression is just an anonymous function. That means the function which doesn't have the name, return type and access modifiers.
 - Eg :- (a, b) -> System.out.println(a+b);
- Q2. Can you pass Lambda Expressions to a method? When?
- A2. Yes. If we need to pass a lambda expression as an argument, the type of parameter receiving the lambda expression argument must be of a functional interface type.
- Q3. What is the Functional Interface in Java 8.
- A3. If an Interface contains only one abstract method, such types of interfaces are called Functional Interfaces and the method is called Functional Method.
- Q4. Why do we use Lambda Expression in Java?
- A4. We use Lambda Expression in Java to Implement Functions which consist of only one line of code may not be reused.
- Q5. Is it mandatory for a Lambda Expression to have parameters?
- A5. No, It is not mandatory for Lambda Expression to have parameters.