**VuDaily.com**

**CS508 GDB Solution Fall 2020-2021 Solution**

The use of Lambda expression would not influence the reliability since, it is an attempt to reduce the remedy of anonymous functions, and the Lambda expression was invented. For the following factors, it should not affect reliability: Lambdas are just syntax different for compilers. If you have compiled the cote, it would be converted into a simple anonymous function code, which will be the same if the classes and processes had been manually coded without being expressed as lambdas.

It, therefore, does not affect reliability.

## Lambda expressions

1. It is an expression or a statement block that is treated as an object.
2. It can be passed as an argument to methods, and it can also be returned by method calls.
3. It is just a shorter way of representing

## Anonymous functions

1. An anonymous method is a method without a name.
2. In C#, the delegate keyword is often wont to describe anonymous methods and may be delegated to a delegate type variable.
3. You reduce the overhead code in instantiating delegates by using anonymous methods, so you do not need to construct a separate method.

The End

# VuDaily.com