

C ViewModel

```
classDiagram
    class ViewModel
    class logManagerViewModel {
        getLogData() LiveData<String>
        setLogData(String log) void
    }
    logManagerViewModel --|> ViewModel
```

The diagram shows a class hierarchy. At the top is the 'ViewModel' class, represented by a yellow box with a red border and a green circle containing a black 'C'. Below it is the 'logManagerViewModel' class, also a yellow box with a red border and a green circle containing a black 'C'. A red arrow points from the 'logManagerViewModel' box up to the 'ViewModel' box, indicating that 'logManagerViewModel' inherits from 'ViewModel'. The 'logManagerViewModel' box has two horizontal lines separating its name from its methods: 'getLogData() : LiveData<String>' and 'setLogData(String log) : void'.

C logManagerViewModel

getLogData() : LiveData<String>
setLogData(String log) : void