1. **Module Agenda**:
   1. In this module, we will look at how Hazelcast provide you with the information about what is happening inside the cluster.
   2. It does this by events which you can subscribe to.
   3. Probably you didn’t release it but we have already seen one of these event listeners.  
      This was in the last module, when we’re talking about Topic Data Structure.

The MessageListener.java interface we implemented there is actually event Listener.

* 1. We will look at the other important ones even listeners. Such as
     1. **Entry Listener**: Used to listen events related to Map or Multiple Data Structure.
     2. **Continuous Queries**: A special case where some filtering can be applied to only invoke your entry listener when certain criteria apply.
     3. **Item Listener**: Used to listen events on your set, list & queue Data Structures.
     4. **Partition Lost Listener**: It allows you to be notified when there is potential data loss in your cluster.
     5. **Other Listeners**:
  2. Graphical user interface, text

     Description automatically generated