## HARDWARE RELATED CLASSES

#### Itemperature

ITemperature is the interface class containing the virtual functions relating which is implemented in the hardware class.

|  |  |
| --- | --- |
| ICOIN | |
| Functions | Description |
| *virtual void SetTemperature(int level) = 0;* | To set the heater to heat to the specified temperature. |
| Remarks:  Implemented, not tested | |

#### IBuzzer

IBuzzer is the interface class containing the virtual functions relating which is implemented in the hardware class.

|  |  |
| --- | --- |
| ICOIN | |
| Functions | Description |
| *virtual void SetBuzzer(int ms) = 0;* | To let the buzzer make noise for a period of milliseconds. |
| Remarks:  Not implemented to the HardwareControl.cpp, I’ll do it tomorrow (03/12) | |