C:/Users/juanh/OneDrive /Escritorio/Facultad/Beca /Proyecto/LAL Control/include /drivers/Temperature sensor.h C:/Users/juanh/OneDrive C:/Users/juanh/OneDrive /Escritorio/Facultad/Beca /Escritorio/Facultad/Beca /Proyecto/LAL Control/include /Proyecto/LAL Control/src /Control system.h /drivers/Temperature sensor.cpp C:/Users/juanh/OneDrive /Escritorio/Facultad/Beca /Proyecto/LAL Control/include /observer pattern/observers /System observer.h C:/Users/juanh/OneDrive C:/Users/juanh/OneDrive /Escritorio/Facultad/Beca /Escritorio/Facultad/Beca /Proyecto/LAL Control/include /Proyecto/LAL Control/include /observer pattern/observers /observer pattern/observers /Moisture observer.h /Temperature observer.h C:/Users/juanh/OneDrive /Escritorio/Facultad/Beca

C:/Users/juanh/OneDrive /Escritorio/Facultad/Beca /Proyecto/LAL Control/include /machine state pattern/machine states/Idle state.h

C:/Users/juanh/OneDrive /Escritorio/Facultad/Beca /Proyecto/LAL Control/include /machine state pattern/machine states/Motor control state.h

C:/Users/juanh/OneDrive /Escritorio/Facultad/Beca /Proyecto/LAL Control/include /machine state pattern/machine states/Shutdown state.h

C:/Users/juanh/OneDrive /Escritorio/Facultad/Beca /Proyecto/LAL Control/include /observer pattern/observers /Instruction observer.h

C:/Users/juanh/OneDrive /Escritorio/Facultad/Beca /Proyecto/LAL Control/src /observer pattern/Instruction observer.cpp

/Proyecto/LAL Control/include/main.h