```
#include "SerialClass.h"
Serial::Serial(char *portName)
    //We're not yet connected
   this->connected = false;
   //Try to connect to the given port throuh CreateFile
   this->hSerial = CreateFileA(portName,
            GENERIC READ | GENERIC WRITE,
            0,
            NULL,
            OPEN_EXISTING,
            FILE_ATTRIBUTE_NORMAL,
            NULL);
   //Check if the connection was successfull
   if(this->hSerial==INVALID_HANDLE_VALUE)
   {
        //If not success full display an Error
        if(GetLastError() == ERROR_FILE_NOT_FOUND){
            //Print Error if neccessary
            printf("ERROR: Handle was not attached. Reason: %s not available.\n",
portName);
        }
        else
        {
            printf("ERROR!!!");
   }
   else
        //If connected we try to set the comm parameters
        DCB dcbSerialParams = {0};
        //Try to get the current
        if (!GetCommState(this->hSerial, &dcbSerialParams))
            //If impossible, show an error
            printf("failed to get current serial parameters!");
        }
        else
            //Define serial connection parameters for the arduino board
            dcbSerialParams.BaudRate=CBR 9600;
            dcbSerialParams.ByteSize=8;
            dcbSerialParams.StopBits=ONESTOPBIT;
            dcbSerialParams.Parity=NOPARITY;
             //Set the parameters and check for their proper application
             if(!SetCommState(hSerial, &dcbSerialParams))
                printf("ALERT: Could not set Serial Port parameters");
             }
             else
                 //If everything went fine we're connected
                 this->connected = true;
                 //We wait 2s as the arduino board will be reseting
                 Sleep(ARDUINO WAIT TIME);
```

```
}
       }
   }
}
Serial::~Serial()
    //Check if we are connected before trying to disconnect
   if(this->connected)
   {
        //We're no longer connected
        this->connected = false;
        //Close the serial handler
        CloseHandle(this->hSerial);
   }
}
int Serial::ReadData(char *buffer, unsigned int nbChar)
    //Number of bytes we'll have read
   DWORD bytesRead;
    //Number of bytes we'll really ask to read
   unsigned int toRead;
   //Use the ClearCommError function to get status info on the Serial port
   ClearCommError(this->hSerial, &this->errors, &this->status);
   //Check if there is something to read
   if(this->status.cbInQue>0)
   {
        //If there is we check if there is enough data to read the required
number
        //of characters, if not we'll read only the available characters to
prevent
        //locking of the application.
        if(this->status.cbInQue>nbChar)
        {
            toRead = nbChar;
        }
        else
        {
            toRead = this->status.cbInQue;
        //Try to read the require number of chars, and return the number of read
bytes on success
        if(ReadFile(this->hSerial, buffer, toRead, &bytesRead, NULL) && bytesRead
!= 0)
        {
            return bytesRead;
        }
   }
   //If nothing has been read, or that an error was detected return -1
   return -1;
}
bool Serial::WriteData(char *buffer, unsigned int nbChar)
```

```
{
    DWORD bytesSend;

//Try to write the buffer on the Serial port
    if(!WriteFile(this->hSerial, (void *)buffer, nbChar, &bytesSend, 0))
    {
        //In case it don't work get comm error and return false
        ClearCommError(this->hSerial, &this->errors, &this->status);
        return false;
    }
    else
        return true;
}

bool Serial::IsConnected()
{
    //Simply return the connection status
    return this->connected;
}
```