Yes I want to play music from SD card on arduino uno using WAV file

for music i will connect a speaker i already downloaded the WAV file for music i will connect the buzzer

actually the hardware is working.  
I cannot change the hardware now because it's already approved.  
the only thing is I need to connect sd card to play music.  
the data should go to thinkspeak

I need your help in project code, my project is ready I have code.

I want to play music using SD card, I want to add SD card code in my project to play music.

I want to add code that can send how much water consumption in liters to thinkspeak. I want to send water consumption to thinkspeak. One more thing, if there is no water Arduino should be OFF and if there is flow of water, Arduino should start working.

I have attached the codes for SD card, water flow meter.

only four things we need to implement now  
1. sd card to play music  
2. think speak to send data about water consumption in liters for six minutes  
3. water flow meter code  
4. the arduino should be on when there is a water flow other wise offLCD is already working with the old one