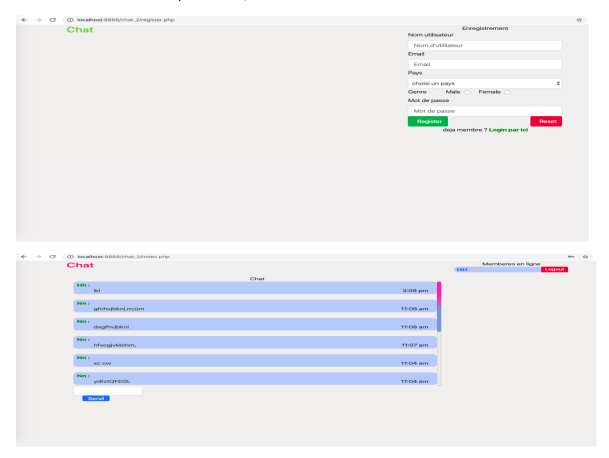
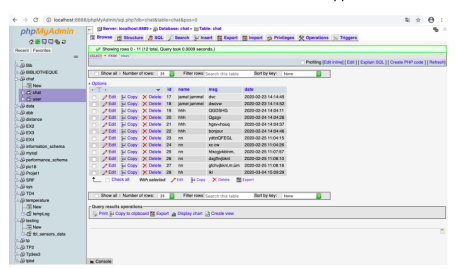
APPLICATION CHAT EN PHP/CSS MYSQL:

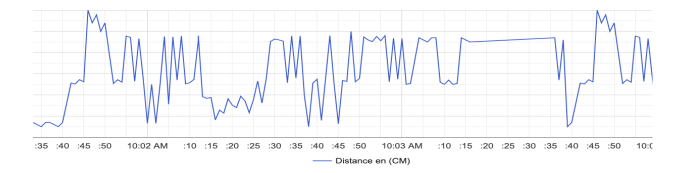


LA BASE DE DONNÉE CONNECTÉ EN TEMPS RÉEL de l'application chat :

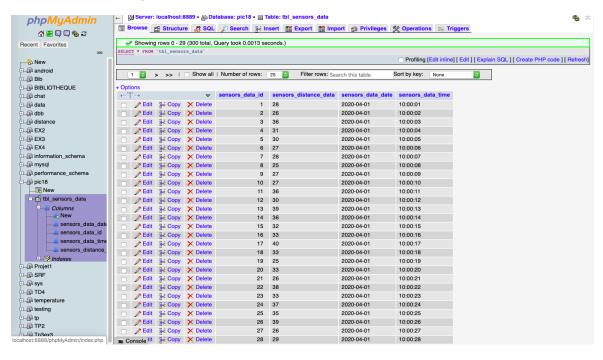


Affichage de donnée du localhost MySQL en page web du capteur SRF04 avec google charts:

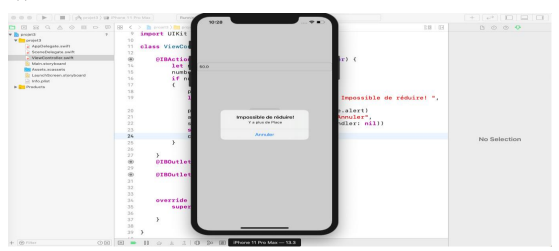
Display Google Line Chart with JSON PHP & Mysql



LES DONÉES EN MYSQL DU CAPTEUR:



Application IOS avec XCODE:





Application Android avec ANDROID STUDIO connecté en temps réel avec MYSQL/php localhost :



Connection serveur client:



TRAME RTS/CTS WIFI en langage C :

```
器 <
                                                                                                                            > wifi.c > No Selection
                                                                                                                      #include <stdio.h>
#include <stdio.h>
#include <stdiib.h>
#include <string.h>
#include <pthread.h>
                                                                                         mysql-connecto
java-5.1.48
macbook-air-de-mac-2:Desktop mac$ gcc wifi.c
macbook-air-de-mac-2:Desktop mac$ ./a.out wifi.c
Trame RTS
                                                                                                                            void *ATK();
void *RTS();
void *CTS();
0
Trame RTS
70196
Trame RTS
74551
Trame RTS
1946
Trame CTS
                                                                                                                            long Crc(long *Adresse_tab , int Taille_max)
                                                                                                                            unsigned int Crc = 0xFFFF;
Trame CTS
70196
                                                                                                                            unsigned int Crc = 0xrFFF;
unsigned int Polynome = 0xA001;
int CptOctet = 0;
int CptBit = 0;
int Parity= 0;
70196
Trame CTS
52631
Trame CTS
-9058074064924704565
Trame ACK
0
Trame ACK
70196
Trame ACK
52631
                                                                                                                            Polynome = 0xA001;
                                                                                                                            for ( CptOctet= 1 ; CptOctet < Taille_max ; CptOctet++)</pre>
                                                                                                                                         Crc ^= *( Adresse_tab + CptOctet);
                                                                                                                                  for ( CptBit = 0; CptBit < 8 ; CptBit++)</pre>
                                                                                                                      26
27
28
29
                                                                                                                                      Parity= Crc;
                                                                                                                                      Crc >>= 1;
                                                                                                                                      if (Parity % 2 == 0) Crc ^= Polynome;
                                                                                                                      33 return(Crc):
```

TRAME RTS/CTC EN JAVA(ECLIPSE):

```
| Collaboration | Collaboratio
```

Les threads:

```
eclipse-workspace - cardthread/src/main/thread.java - Eclipse IDE
                                                                                                                                                         Q 🔡 🐉 <C/C++> 🚹 🐉 C/C++

    thread.java 
    □ ThreadAdd.java

    package main;
     import java.util.concurrent.locks.ReentrantLock;
    public class thread implements Runnable {
    static int counter = 0;
         static ReentrantLock counterLock = new ReentrantLock(true);
         static void incrementCounter(){
   counterLock.lock();
              finally{
    counterLock.unlock();
         }
         @Override
public void run() {
    while(counter<200000){
        incrementCounter();</pre>
thread [Java Application] /Library/Java/JavaVirtualMachines/jdk-13.0.1.jdk/Contents/Home/bin/java (22 avr. 2020 à 15:02:19)
thread-0: 176380
Thread-0: 176380
Thread-0: 176381
Thread-1: 176382
Thread-1: 176382
Thread-1: 176383
Thread-1: 176385
Thread-1: 176385
Thread-0: 176386
Thread-0: 176387
                                                                                     Writable Smart Insert 33:13:702
```

Site web de rencontre gratuite crée avec WordPress et inscription en base de données en temps réel avec confirmation par adresse mail : http://www.getcrush.fr/

