

## GAAD Rayan, KERDOUCI Fethi, COLIN Malo

GAAD Rayan, KERDOUCI Fethi, COLIN Malo

# SOMMAIRE

---

## Le projet

Introduction

01



05

## LED

FS3

## Architecture

Organigramme

02



06

## Afficher les informations

FS5

## Capter le rythme cardiaque

FS1

03



07

## Exigence techniques

partiellement réussi

## Compter le temps

FS2

04



08

## BILAN

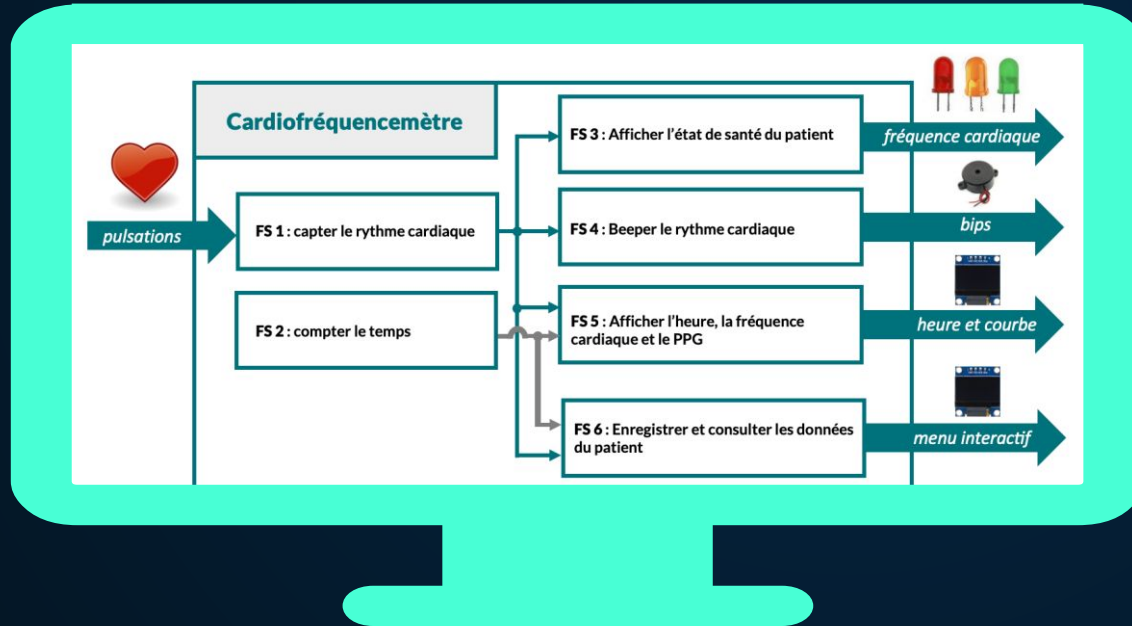
Ce que nous retenons

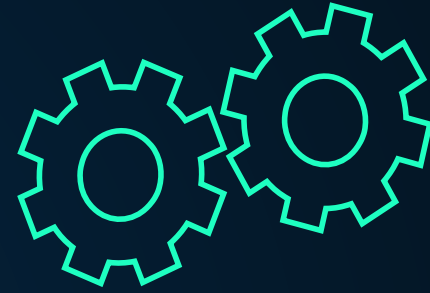
# 01 - Le projet

5 semaines

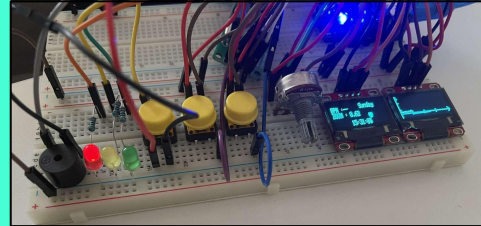
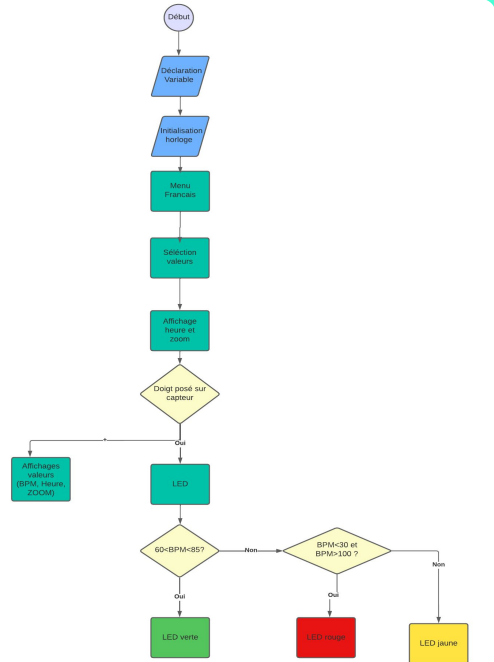


8 minutes



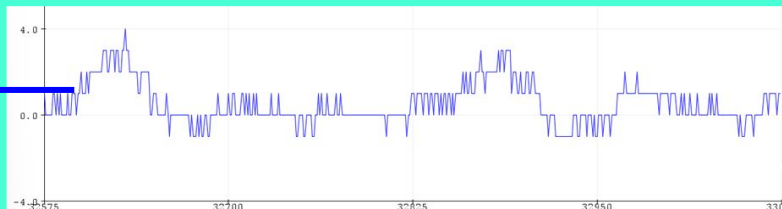


## 02 - Architecture



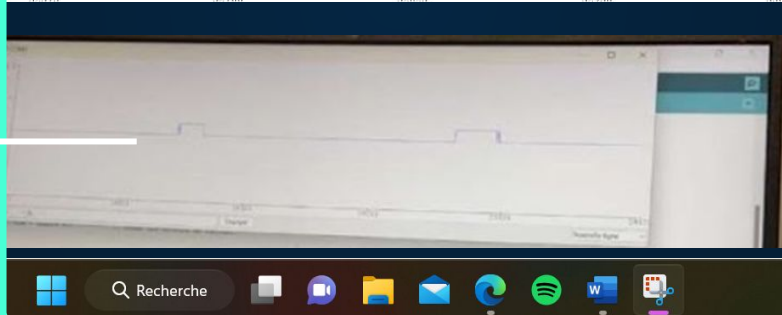
# 03 - CAPTER LE RYTHME CARDIAQUE

valeur - moyenne



Serial.println

new valeur /val max



Signal plutôt carré

# 04 - COMPTER LE TEMPS

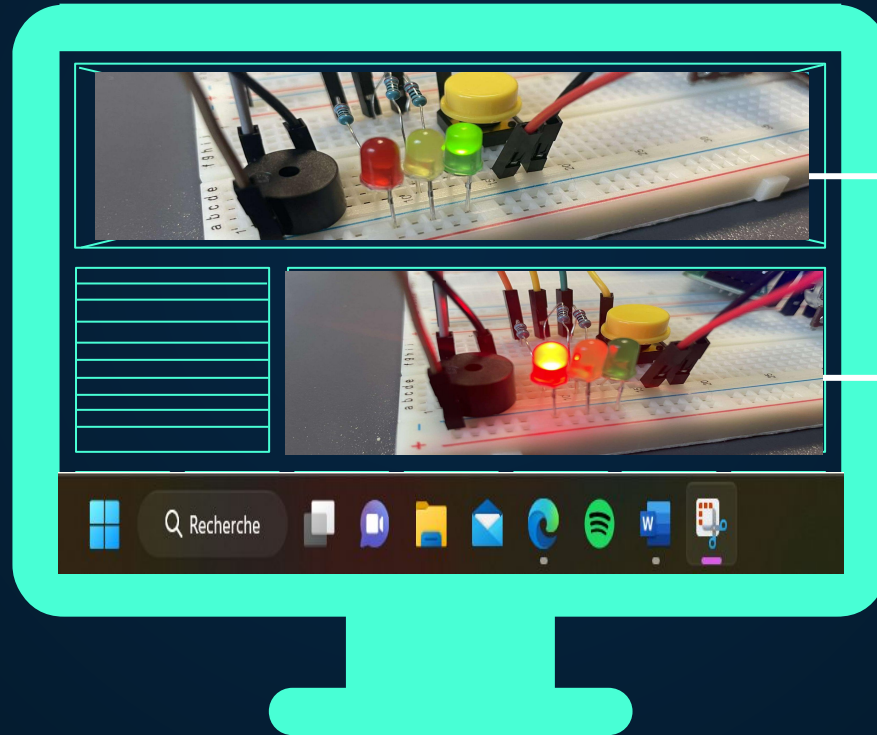
SET();



AFFICHAGE  
SUR L'ÉCRAN

COMPOSANT

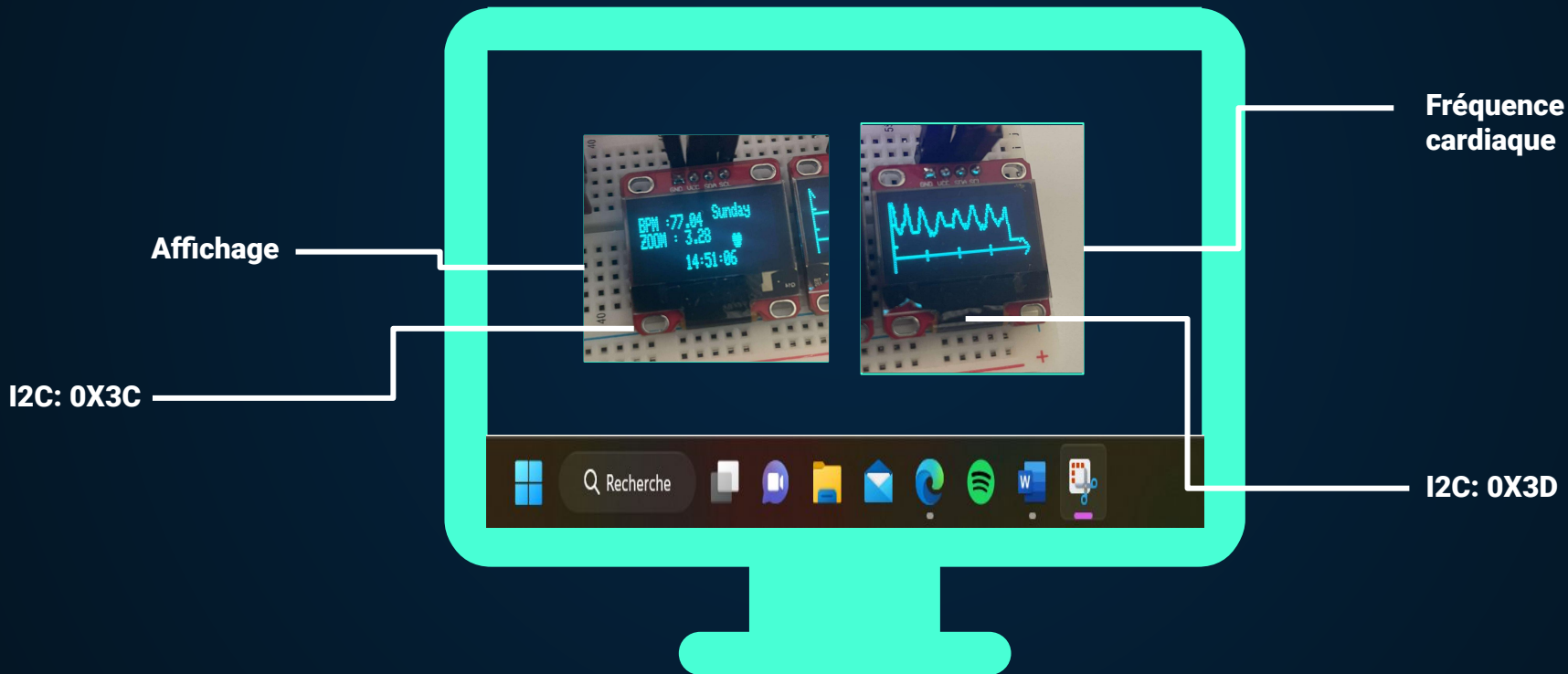
# 05 - LED



BPM NORMAL

BPM ELEVE

# 06 - AFFICHER LES INFORMATIONS

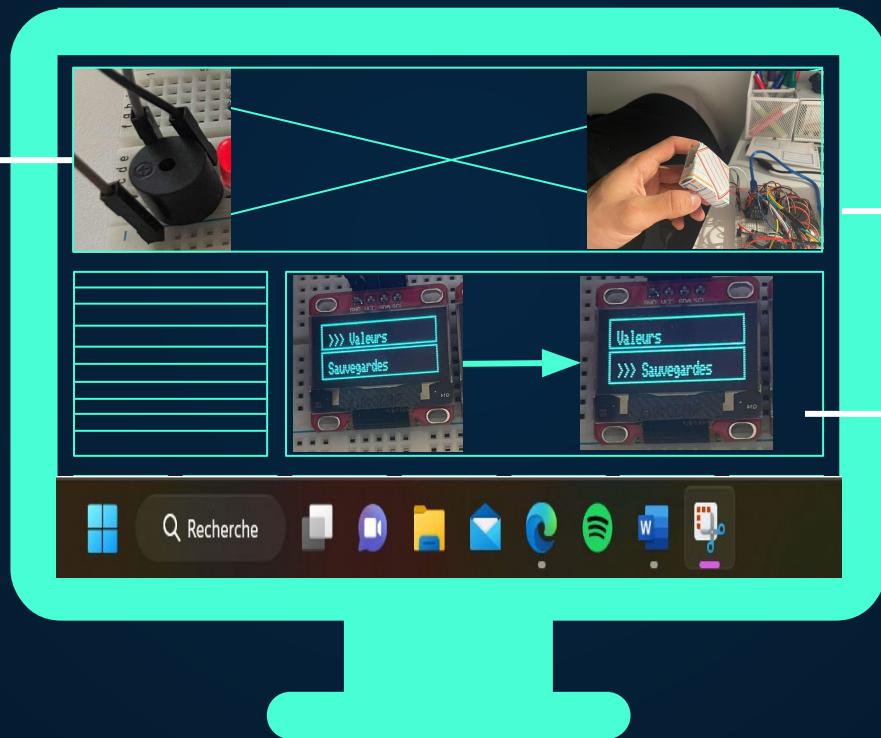




# 07 - EXIGENCES TECHNIQUES

*PARTIELLEMENT RÉUSSIS*

Buzzer



Boitier

Menu

# 08 - BILAN



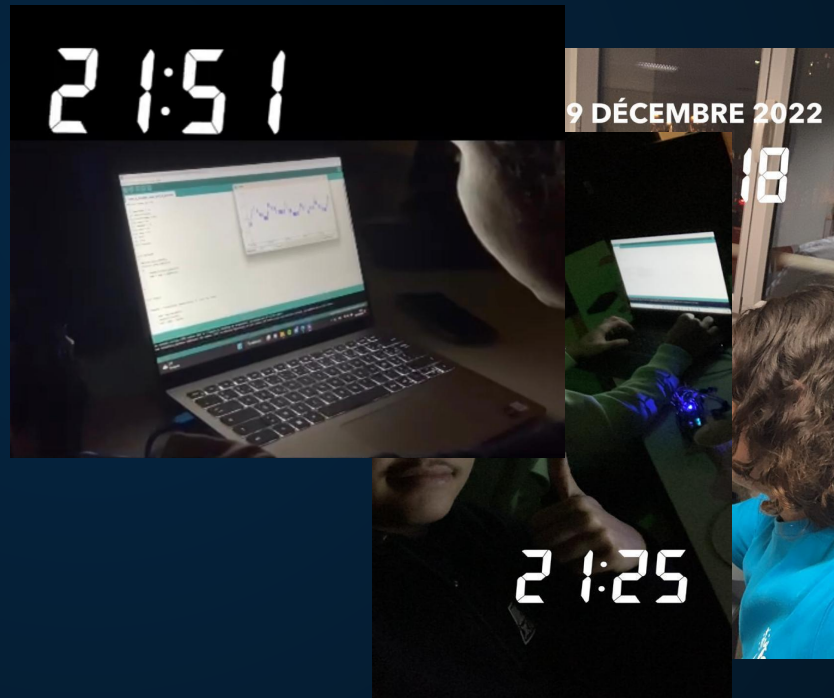
Documentation



Organisation



Motivation





"A smooth sea never made a  
skilled sailor."

—Merci

