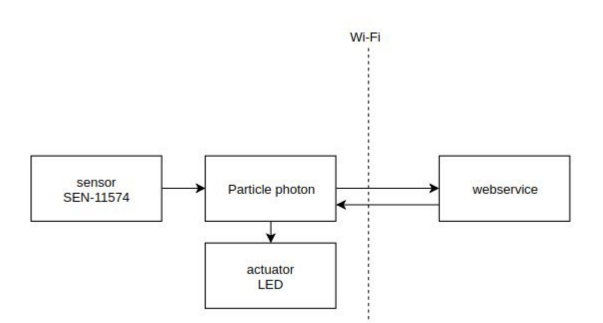
Eksamen IOT

winter 2018 - Tobias Valbjørn - PulseIOT



Resting Heart Rate for MEN

74-81

82+

75-81

82+

Below Average

Poor

	Age 18	8-25	26-35	36-45	46-55	56-65	65+
Athlete	49	9-55	49-54	50-56	50-57	51-56	50-55
Excellent	56	5-61	55-61	57-62	58-63	57-61	56-61
Good	62	2-65	62-65	63-66	64-67	62-67	62-65
Above Average	66	6-69	66-70	67-70	68-71	68-71	66-69
Average	70	0-73	71-74	71-75	72-76	72-75	70-73

76-82

83+

77-83

84+

76-81

82+

74-79

80+

Functional requirements

Need to have:

- 1. The platform has Wifi connectivity, and the system will connect over Wifi.
- When the Wifi has been set up, the system should automatically connect to the internet when power is turned on.
- 3. After power is on, the application should start running automatically.
- The platform has available digital or analog I/O to connect sensors and actuators.
- The system reads the resting heart rate from a heart rate sensor local to the device.
- The system should be able to send the heart rate locally from the particle photon to thingsspeak.
- 7. The device controls actuators in the form of an LED.
- The device uses data from thingsspeak to augment what it does, by giving the user feedback on the LED.
- The webservice should be able to show the results of the heart rate test on thingsspeak.

Nice to have:

- The system should be able to measure the heart rate accurately. Within 2 bps difference from a Garmin Vivosport heart rate monitor.
- 11. The whole system should be able to fit into a box with the maximum dimensions of length 15 cm, width 10 cm, height 8 cm.
- 12. The device will be able to connect to AU's "AU Gadget network"
 - The system should be able to store the necessary information of 1 user from the website. (age, sex, previous heart rate measurements, category, and date)
 - 14. The webservice should be able to compare the heart rate data with the heart rate table.
- The webservice should be able to compare the heart rate data with previous data.

Non-functional requirements

- The system needs to be simple, with as few user interactions as possible.
 - The system functionality will be focused on the task of measuring the resting heart rate.
- Existing standards and protocols will be used wherever possible.
- The system will be calm when everything is working fine. It will not bring attention to itself beside when giving the user instruction or feedback.

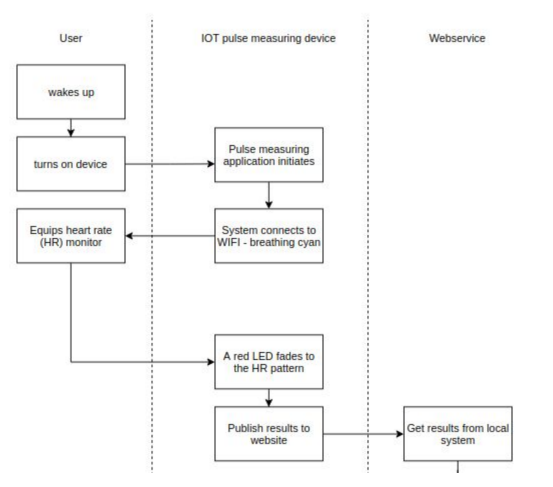
Overview

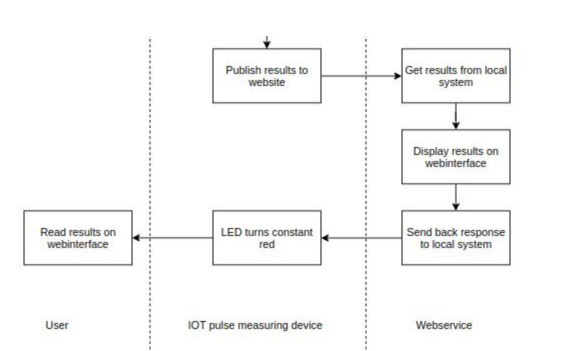
A complete table of the particle photon pins and the devices that are connected to them:

Particle Photon Pins	Device using
VIN	Heart rate sensor, red LED
GND	All devices
A2	Heart rate sensor
D3	Red LED

A simple overview of the logic in the system:

Quantity being measured	Input Devices (sensors)	Output devices (Actuators)
Heart rate	Heart rate sensor	red LED

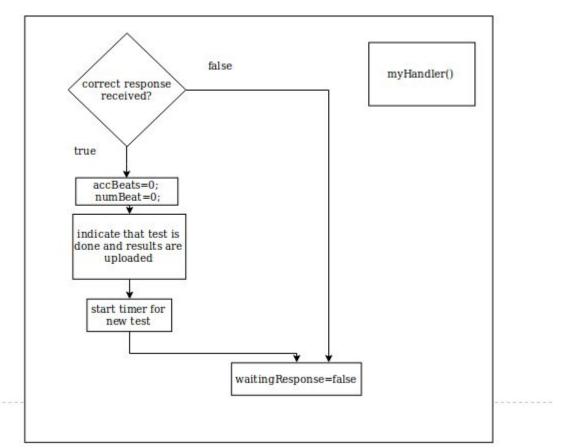


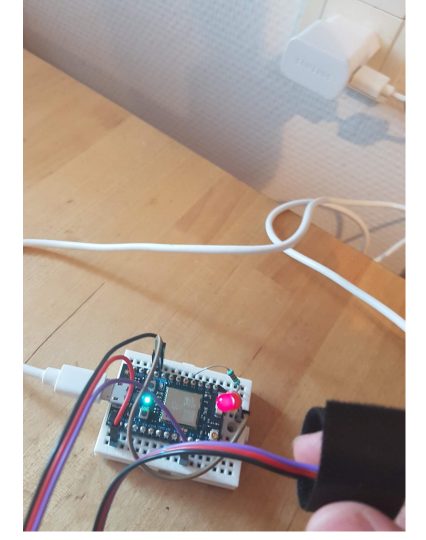


Flowdiagram

https://drive.google.com/file/d/1c-nmxDgNXrhWbl4V6TQCM6ZlAnMZlsoY/view?usp=sharing

myHandler()





Events

NAME	DATA	DEVICE	PUBLISHED AT			
hook-response/bpm/0	219	particle-internal	10/16/18 at 1:42:06 pm			
hook-sent/bpm		particle-internal	10/16/18 at 1:42:06 pm			
bpm	71	chicken_turkey	10/16/18 at 1:42:06 pm			
hook-response/bpm/0	218	particle-internal	10/16/18 at 1:41:46 pm			
hook-sent/bpm		particle-internal	10/16/18 at 1:41:46 pm			
bpm	71	chicken_turkey	10/16/18 at 1:41:46 pm			
hook-response/bpm/0	217	particle-internal	10/16/18 at 1:41:26 pm			
hook-sent/bpm		particle-internal	10/16/18 at 1:41:26 pm			
bpm	70	chicken_turkey	10/16/18 at 1:41:25 pm			
hook-response/bpm/0	216	particle-internal	10/16/18 at 1:41:05 pm			

