

# PRODUCTIE DOSSIER WEB OF THINGS

PIETER VLEMINCKX & BRENT DE ROECK Student GDM NMD Academiejaar 2017-2018 **SMART HOME** 

# **INHOUDSOPGAVE**

1. Disc	over	5
	1.1 Briefing.	5
2.Defi	ne	5
	2.1 Analyse	5
	2.2 Planning	5
	2.3 Inspiration	5
3. Des	ign	6
	3.1 Sitemap Applicatie	6
	3.3 Style guide	7
	3.4 Visual Designs	7
	3.5 Opstelling	7
4. Dev	velopment	8
	4.1 Code Snippits	8
5. Dep	oloy	9
	5.1 Deployment guide	9

# 1. DISCOVER

## 1.1 BRIEFING

Wij maken een simulatie van een smart home systeem. Het is de bedoeling dat we via een IONIC app een smarthome applicatie ontwikkelen die in verbinding staat met een raspberry pi via een firebase database.

# 2.DEFINE

## 2.1 ANALYSE

#### 2.1.1 CONCURRENTIE

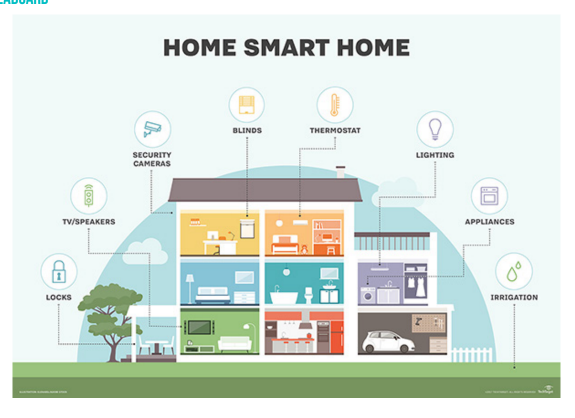
Als je denk aant smarthome dan denk je meteen aan NEST van google of de lampen van philips HUE. Dit zijn de bekendste maar is nog maar het topje van de ijsberg. Er is een heel breed aanbod ondanks dat smart home systemen eigenlijk nog niet veel gebruikt worden.

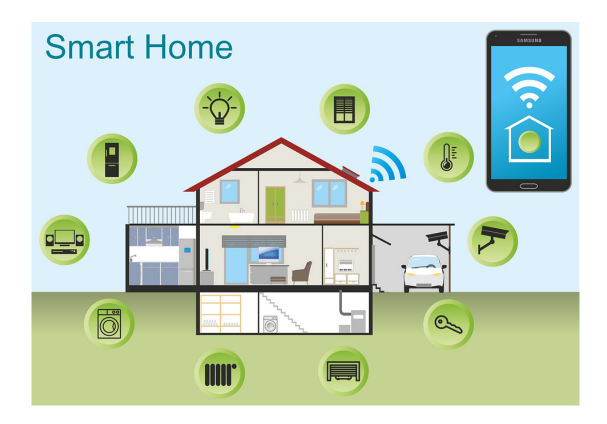
## 2.2 PLANNING

WEEK	DOEL
week 1 (20/11 - 26/11)	Concept bedenken
week 2 (27/11 - 03/12)	Opzet Project
week 3 (04/12 - 10/12)	Lichten
week 4 (11/12 - 17/12)	Deurbel
week 5 (18/12 - 24/12)	Muziek
week 6 (01/01 - 07/01)	WebRTC
week 7 (08/01 - 12/01)	Afwerking

## 2.3 INSPIRATION

#### **2.3.1 IDEABOARD**







# 3. DESIGN

# 3.1 SITEMAP APPLICATIE

1.0 LIGHTS 2.0 GALLERY 3.0 MUSIC

# 3.3 STYLE GUIDE

#### **3.4.1 COLORS**



#### **3.4.2 FONTS**

- Roboto Bold
- Roboto Medium

## **3.4 VISUAL DESIGNS**

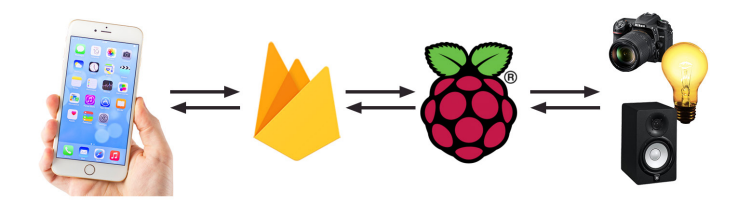






#FFFFFF

# 3.5 OPSTELLING



# 4. DEVELOPMENT

## **4.1 CODE SNIPPITS**

#### 4.1.1 WERKING LICHTEN

Ionic lichten aan uit:

```
ChangeLight(num) {
    //connect to the firebase database
    let database = firebase.database();
    //choose the right table in your firebase database based on the num parameter to know which light it is
    let ref = database.ref("Lights/Light"+num);
    //execute the toggleLight function once when you get a value back from firebase
    ref.once("value").then(toggleLight);

function toggleLight(data) {
    //get the value in the data snapshot
    let refVal = data.val();
    let changedVar;
    //check to see if light is off if so give back true
    (refVal.on == "false") ? changedVar = "true" : changedVar = "false";

    //update the db
    ref.update({ on: changedVar });
    return;
}
```

Ionic dimmen lichten:

```
//function to adjust brightness level of lamps
AdjustBrightness(num,data) {
   //connect to the firebase database
   let database = firebase.database();
   //choose the right table in your firebase database based on the num parameter to know which light it is
   let ref = database.ref("Lights/Light"+num);
   //execute the AdjustBrightness function once when you get a value back from firebase
   ref.once("value").then(AdjustBrightness);

function AdjustBrightness() {
    //update the freq table of your light with the data returned from slider
   ref.update({ freq: data });
}
```

Python waarden lichtwaarden ophalen:

```
#lights
Light1 = db.reference('Lights/Light1').get()

if(Light1['on'] == "true"):
    p.ChangeDutyCycle(Light1['freq'])
elif(Light1['on'] == "false"):
    p.ChangeDutyCycle(0)

Light2 = db.reference('Lights/Light2').get()

if(Light2['on'] == "true"):
    t.ChangeDutyCycle(Light2['freq'])
elif(Light2['on'] == "false"):
    t.ChangeDutyCycle(0)
```

# **5. DEPLOY**

## **5.1 DEPLOYMENT GUIDE**

#### **5.1.1 IONIC**

1. Installeren van ionic:

npm install -g cordova ionic

2. Start ionic app:

Ionic serve

#### **5.1.2 RASPBERRY**

1. Firebase ( Zorg ervoor dat uw tijd correct is ingesteld! )

sudo pip3 install python-firebase

sudo pip3 install firebase-admin

2. Google cloud

sudo pip3 install google-cloud

sudo apt-get install google-cloud-sdk

gcloud auth application-default login

3. Pygame mixer music

sudo apt-get install pip

sudo pip install pygame

4. Start the project

sudo python3 SmartHome.py

5. Extra: troubleshooting (gcloud error)

export GCLOUD\_PROJECT= smarthome-6b170