

## 20 January 2020 building 10-g44

Induction

Tell her about your exit

Introduction to icep, AWS from Mash, brief about project management, project, agile methodologies, brief about the rules, what's prohibited and what's not, Cynthia, Nyambeni, Calvin, Tshidi, and the dread guy Koti, Mosa playing games,

NB-every two weeks it's the presentations to the management,

## 21 January 2020

Went to 18-110 to see if we can register and told Cynthia about the left overs of my modules

### ***Boipelos presentation***

*He is the front end developer, and co-founder of NONA multimedia*

1. What to design.
2. How to design
3. Emphasized on how copyright it's important
4. Tools to design

Emphasized on mockups the interface plan

5. Where you design? Which problem you want to solve
6. Who to design for?(adults(eg visibility), youth (app should be fast), kids(lots of music and colour))

You can make a quick draft of your planning on this site's, [www.behance.net](http://www.behance.net), [dribbble.com](http://dribbble.com)

Balsama software to sketch the plan of the design

### **mr malatjie**

Introduced the techstack we gonna use in ICEP, MEAN(MySQL,E, Angular,nodejs) stack to be precise.

### Tools to use

1. Trello
2. Repo - we use GitHub
3. Backend testing we use postman
4. Logbooks are important

### **Calvin - scrum master**

Scrum master - It just a framework within agile.

Gave us a glimpse about the scrum purpose, how it benefits the organization than SDLC.

Emphasized on Scrum processes and Scrum values.

**Mosa**

Playing the games.

**Cynthia**

Took a list of people who own laptops

**22 January 2020**

**Mr Nyambeni**

Gave insight of the languages we gonna use, backend development we gonna use Nodejs and we are going to use Angular

**23 January 2020**

**Nyambeni and Godi**

Just talking about things, and their challenges in IT.

This other guy from Department of Education (gayish) he came to give some insight of how to make it.

I signed an employment letter.

**2<sup>ND</sup> WEEK**

**27 January 2020**

The whole week we assigned tasks on who should do landing page, both front end and back end then registration page ,both front and back end then login both front and back end and lastly the admin page ,both front and back end

Our group decided to assign tasks to each and every member so that everyone can have work to do ,and we all worked very hard towards archieving the goal of the project given.

On the first day i researched about the angular language to be able to can work with some background knowledge.

**02-february-2020**

We presented our projects but only two teams were able to do presentation and those two teams were fruits and vegetable together with the group emergency project and the other two teams weren't able to present due to electricity load shedding.

### **03-february-2020**

The two teams presented their systems and we were done for the day due to load shedding

### **04-february-2020**

We were assigned new groups and new systems to work with as a new project. We sat and discussed the work to be done, requirements of the system and a little bit of research on the background of the existing system we will be working on.

It was quite challenging as we people have different views on things and all those issues but eventually we came up with a final solution that suits the needs and requirements of the system

### **10-february-2020**

I am busy coding the front end index page for the system ICEP.

The ICEP systems purpose is to enable students to be able to can register for an account in ICEP which will enable them to can apply for an intern but only if you are a final year student who are doing software development, business analysis and multimedia whom are seeking industrial exposure and more other things.