# Deliverable 2

GreenOps

**Smart Building** 

Bibek Dhakal(N01419953), Mofifoluwa Leke-Akinrowo (N01343651), Andrew Fraser(N01309442)

Table of Contents	Page Number
1. Project Description	3
2. Members Info and Participation	3
3. GitHub Link and Invitation	4
• Link	
• Invitation	
4. Stories and Task	5
5. Business Model Canvas	6
6. DB on Cloud	7
7. Coding work Progress and Additional features	7
8. Daily Stand-ups	8

# 1. Project Description

Smart Building app is an integrated cloud based residential and commercial property management software system. It uses IoT sensors, raised floors and building automation to control everything: heating, airconditioning, lighting, shading, and security. Our software is designed aiming to increase building efficiency and reduce operating expenses by saving time and money.

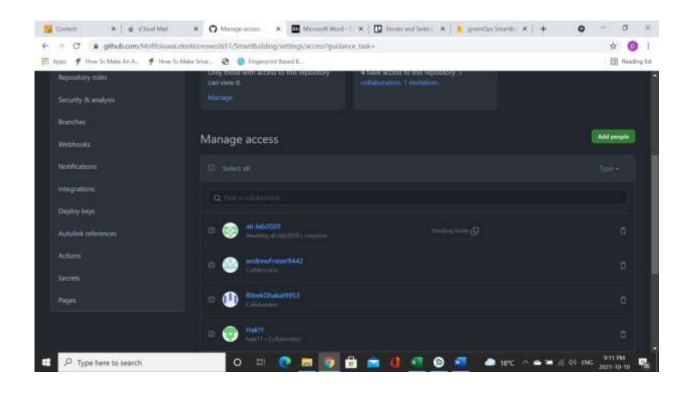
# 2. Members Info and Participation

Name	ID	Signature	Effort
Mofifoluwa Leke-Akinrowo	N01343651		90%
Bibek Dhakal	N01419953	BA	80%
Andrew Fraser	N01309442	Andkat	85%

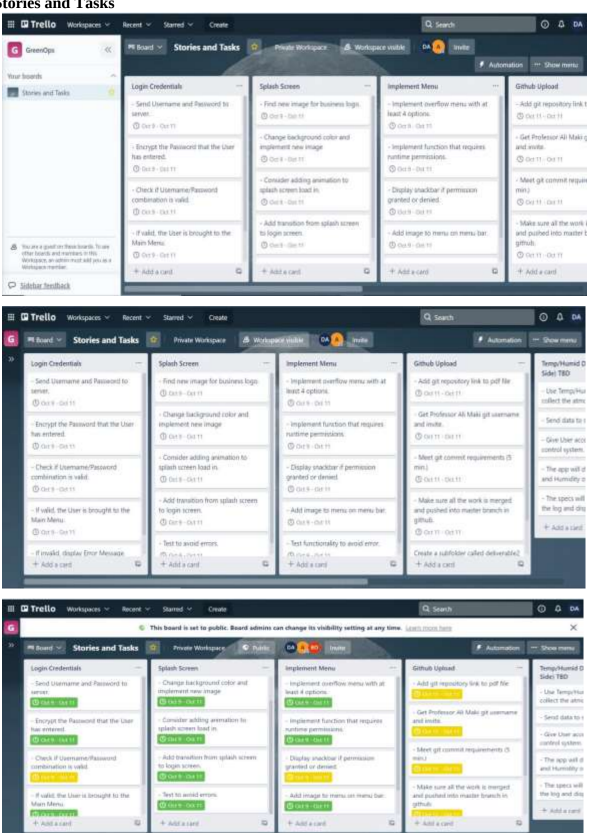
# 3. Git Link

https://github.com/MofifoluwaLekeAkinrowo3651/SmartBuilding

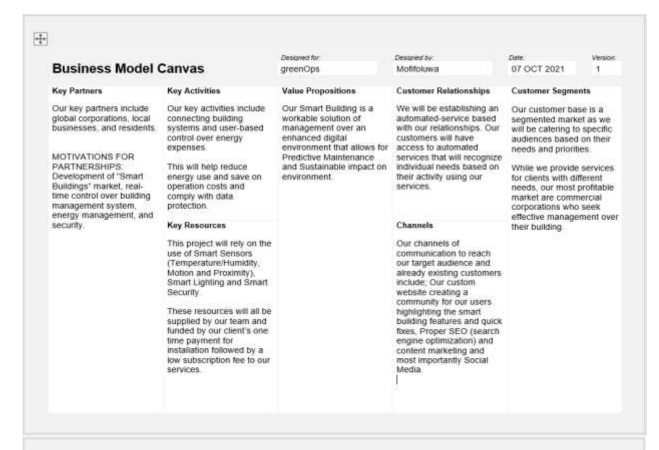
# **GitHub Invitation**



### 4. Stories and Tasks

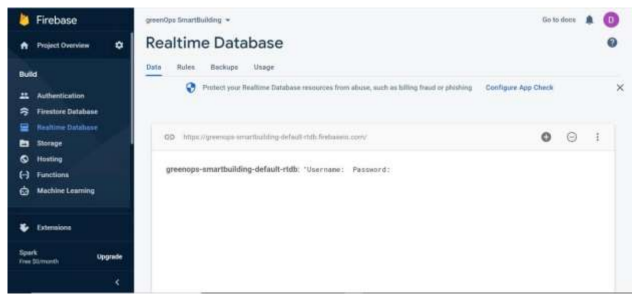


### 5. Business Model Canvas



# Cost Structure Our project's most important priority and greatest cost is the cybersecurity and protection of our data and that of our users. With increased connectivity of smart devices comes a higher risk of cyber attacks. Our business is value driven as we aim to create an automated solution to make life easier for our clients and set affordable prices that match the value of our services. Revenue Streams We have determined the value of our services with the consideration of what consumers are willing to pay, what it costs us to provide and maintain quality services, consumer research based on needs and encessary data, directiniques surveys and the market data of our targeted audience. We will be greatest to experience with the consideration of what consumers are willing to pay, what it costs us to provide and maintain quality services, consumer research based on needs and maintain quality services, consumer research based on needs and maintain quality services, consumer research based on needs and maintain quality services, consumer research based on needs and maintain quality services, consumer research based on needs and maintain quality services, consumer research based on needs and maintain quality services, consumer research based on needs and maintain quality services, consumer research based on needs and maintain quality services, consumer research based on needs and maintain quality services, consumer research based on needs and maintain quality services, consumer research based on needs and maintain quality services, consumer research based on needs and maintain quality services, consumer research based on needs and maintain quality services.

### 6. DB on Cloud



Database receives login details from app.

# 7. Coding work Progress and Additional Features

App's splash screen and onboard activities have been updated with new animations for better look. Implemented an options menu on Settings Fragment with first option set to "always" with a camera icon. That option requests for permission to access camera. If permission is granted, Toast is displayed and then camera opens. If denied, alert dialog is displayed to let user know that permission is needed. User is given another chance to request permission with additional option to deny and not ask again. Other options on menu have no functionality.

# 8. Daily Stand-up

