## SPRINT 1

USER STORY	STORY POINTS	ASSIGNED TO	STATUS	ORIGINAL ESTIMATE	DAY 1	DAY 2		DAY 4	DAY 5	SPRINT REVIEV
As a system administrator, I want to securely log into my account so that I can manage users and oversee facility operations	25									
Set up Google OAuth credentials		Dylan Naidoo	Complete	1	1	0				0
iet up FireStore Database		Dylan Naidoo	Complete	1	1	0				0
Create user table in DB		Dylan Naidoo	Complete	1	1	0				0
nsert System Administrator into DB		Dylan Naidoo	Complete	1	1	0				0
Create HTML structure for landing page		Karabelo Borotho	Complete	2	1	0				0
Style landing page		Karabelo Borotho, Jayden Harold	Complete	2	1	0				0
Implement frontend "Sign in with Google"		Jayden Harold	Complete	2	1	1	0			0
Backend: Verify Google ID token and		Tariro Muvevi	Complete	3	3	2	1	0		0
create session Check role and redirect to admin		Dylan Naidoo, Jayden Harold, Tariro	Complete	3	3	3	3	3	0	0
dashboard  Restrict access to admin routes		Muvevi  Jayden Harold, Karabo Bopape	Complete	2	2	2	2	2	0	0
Error handling for admin login		Karabo Bopape	Complete	2	2	1	1	1	0	0
Testing: Create mock admin and sign in		Karabo Bopape	Complete	5	5	5	5	5	5	0
As a resident, I want to register a new account, so that I can access and use the features of the website.	20	Kulubo bopupe	Compete	3	3	J	3	3	3	0
Set up Google OAuth credentials		Dylan Naidoo	Complete							
Set up FireStore Database										
Set up FireStore Database  Create user table in DB		Dylan Naidoo Dylan Naidoo	Complete							
Create user table in DB  Create HTML structure for landing page		Dylan Naidoo  Karabelo Borotho	Complete							
		Karabelo Borotho, Jayden Harold	Complete							
Style landing page  Implement frontend "Sign up with Google"					,					_
button Backend: Verify Google ID token and		Jayden Harold	Complete	2	1	1	0			0
create session		Tariro Muvevi	Complete							
Redirect to sign in if account exists  Store user info in DB with default "pending"		Karabo Bopape	Complete	2	2	2	1	0		
status and "resident" role		Dylan Naidoo, Tariro Muvevi	Complete	5	5	3	1	0		
Check role and redirect to resident dashboard		Dylan Naidoo, Jayden Harold, Tariro Muvevi	Complete	3	3	3	3	3	0	0
Fetch and display name and status in dashbaord		Dylan Naidoo, Jayden Harold, Tariro Muvevi	Complete	3	3	3	3	3	0	0
Testing: Create mock resident and sign up		Karabo Bopape	Complete	5	5	5	5	5	5	0
As a resident, I want to log into my account, so that I can make bookings, report issues and receive notifications	7									
Implement frontend "Sign in with Google" button		Jayden Harold	Complete							
Backend: Verify Google ID token and create session		Tariro Muvevi	Complete							
Check role and redirect to resident dashboard		Dylan Naidoo, Jayden Harold, Tariro Muvevi	Complete							
Redirect to sign up if account does not exist		Karabo Bopape	Complete	2	2	2	1	0		0
Fetch and display name and status in dashbaord		Dylan Naidoo, Jayden Harold, Tariro Muvevi	Complete							
Testing: Create mock resident and sign in		Karabo Bopape	Complete	5	5	5	5	5	5	0
As a staff member, I want to register a new account, so that I can access and use the features of the website	13									
Set up Google OAuth credentials		Dylan Naidoo	Complete							
Set up FireStore Database		Dylan Naidoo	Complete							
Create user table in DB		Dylan Naidoo	Complete							
Create HTML structure for landing page		Karabelo Borotho	Complete							
Style landing page		Karabelo Borotho, Jayden Harold	Complete							
Implement frontend "Sign up with Google"		Jayden Harold	Complete							
button  Backend: Verify Google ID token and		Tariro Muvevi	Complete							
create session  Redirect to sign in if account exists		Karabo Bopape	Complete							
Store user info in DB with default "pending"		Dylan Naidoo, Tariro Muvevi	Complete	5	5	3	1	0		0
status and "staff" role Check role and redirect to staff		Dylan Naidoo, Jayden Harold, Tariro	Complete	3	3	3	3	3	0	0
dashboard Fetch and display name and status in		Muvevi  Dylan Naidoo, Jayden Harold, Tariro	Complete		-	3	3	3		J
dashbaord  Testing: Create mock staff member and		Muvevi Karabo Bopape	Complete	5	5	5	5	5	5	0
As a staff member, I want to log into my account, so that I can manage facility-related tasks assigned to my	5	кагаро вораре	Complete	5	3	3	3	5	3	U
role Implement frontend "Sign in with Google"		Jayden Harold	Complete							
button Backend: Verify Google ID token and		Tariro Muvevi	Complete							
create session Check role and redirect to staff		Dylan Naidoo, Jayden Harold, Tariro								
dashboard Redirect to sign up if account does not		Muvevi	Complete							
exist  Fetch and display name and status in		Karabo Bopape  Dylan Naidoo, Jayden Harold, Tariro	Complete							
dashbaord  Testing: Create mock staff member and		Muvevi	Complete							
sign in		Karabo Bopape	Complete	5	5	5	5	5	5	0

