

Sprint 1

Date	13 November 2022
Team ID	PNT2022TMID31224
Project Name	IoT Based Safety Gadget for Child Safety Monitoring and Notification

Sprint 1 is about registering the new user with mail and password . Then I verification mail is sent to the user mail

Coding :

```
package com.example.geofence;

import androidx.annotation.NonNull;
import androidx.appcompat.app.AppCompatActivity;

import android.content.Intent;
import android.nfc.Tag;
import android.os.Bundle;
import android.text.TextUtils;
import android.util.Log;
import android.widget.Button;
import android.widget.TextClock;
import android.widget.TextView;
import android.widget.Toast;

import com.google.android.gms.tasks.OnCompleteListener;
import com.google.android.gms.tasks.Task;
import com.google.android.material.textfield.TextInputEditText;
import com.google.firebase.auth.AuthResult;
import com.google.firebase.auth.FirebaseAuth;
import com.google.firebase.auth.FirebaseUser;

public class RegisterActivity extends AppCompatActivity {

    TextInputEditText etRegEmail;
    TextInputEditText etRegPassword;
    TextView tvLoginHere;
    Button btnRegister;

    FirebaseAuth mAuth;

    @Override
    protected void onCreate(Bundle savedInstanceState)
    {
        super.onCreate(savedInstanceState);
        setContentView(R.layout.activity_register);

        etRegEmail = findViewById(R.id.etRegEmail);
        etRegPassword = findViewById(R.id.etRegPass);
        tvLoginHere = findViewById(R.id.tvLoginHere);
        btnRegister = findViewById(R.id.btnRegister);
    }
}
```

```
mAuth = FirebaseAuth.getInstance();

btnRegister.setOnClickListener(view ->{ createUser(); });

tvLoginHere.setOnClickListener(view ->{ startActivity(new Intent(RegisterActivity.this, LoginActivity.class)); });

}

private void createUser() {
    String email = etRegEmail.getText().toString();
    String password = etRegPassword.getText().toString();

    if (TextUtils.isEmpty(email)){ etRegEmail.setError("Email cannot be empty");
        etRegEmail.requestFocus(); }
    else if (TextUtils.isEmpty(password)){ etRegPassword.setError("Password cannot be empty");
        etRegPassword.requestFocus(); }
    else{

mAuth.createUserWithEmailAndPassword(email,password).addOnCompleteListener(new OnCompleteListener<AuthResult>() {

    @Override

        public void onComplete(@NonNull Task<AuthResult> task)

    {

        if (task.isSuccessful())
            { FirebaseUser user =
mAuth.getInstance().getCurrentUser();

                user.sendEmailVerification()
                    .addOnCompleteListener(new OnCompleteListener<Void>()

                {
                    @Override
                    public void onComplete(@NonNull Task<Void> task)
                    {
                        if (task.isSuccessful()) {

Toast.makeText(RegisterActivity.this, "Verification Email sent",
Toast.LENGTH_SHORT).show();
                    }
                }
            }
        }
    }
}); }

// Toast.makeText(RegisterActivity.this, "User registered successfully", Toast.LENGTH_SHORT).show();
//startActivity(new Intent(RegisterActivity.this, LoginActivity.class));
}
else{
    Toast.makeText(RegisterActivity.this,
"Registration Error: " + task.getException().getMessage(),
Toast.LENGTH_SHORT).show();
}
}
}); }

}
```

Output :

Registration Page



Register

REGISTER

Already registered [Login here](#)

Verify your email for Geofence App External Inbox x ✉️ 📎

noreply@childlogin-44537.firebaseio.com to me ▾ 10:55 AM (6 minutes ago) ☆ ↵ ⋮

Hello,

Follow this link to verify your email address.

https://childlogin-44537.firebaseio.com/_auth/action?mode=verifyEmail&oobCode=ZeUgGtaPSj8KRNnBUF5UfAQTrvutxM6UolgSwHrPmHAAAGEZSZEGA&apiKey=AlzaSyCry6rRlie9f_Id_DsXnUZlrgE2mTaJ_BM&lang=en

If you didn't ask to verify this address, you can ignore this email.

Thanks,

Your project-533384293988 team

✉️ Reply ↗ Forward