package com.example.scorekeeperapp; import android.content.Intent; import android.os.Bundle; import android.view.View; import android.widget.Button; import android.widget.EditText; import android.widget.Toast;

import androidx.appcompat.app.AppCompatActivity; public class MainActivity extends AppCompatActivity { private EditText team1NameEditText, team2NameEditText;

@Override

protected void onCreate(Bundle savedInstanceState) { super.onCreate(savedInstanceState); setContentView(R.layout.*activity\_main*); team1NameEditText = findViewById(R.id.*team1Name*); team2NameEditText = findViewById(R.id.*team2Name*);

Button startGameButton = findViewById(R.id.*startGameButton*); startGameButton.setOnClickListener(new View.OnClickListener() {

@Override

public void onClick(View v) { String team1Name =

team1NameEditText.getText().toString().trim(); String team2Name = team2NameEditText.getText().toString().trim();

if (!team1Name.isEmpty() && !team2Name.isEmpty()) {

Intent intent = new Intent(MainActivity.this, ScoreActivity.class);

intent.putExtra("team1Name", team1Name); intent.putExtra("team2Name", team2Name); startActivity(intent);

} else {

Toast.*makeText*(MainActivity.this, "Please enter names for both teams!", Toast.*LENGTH\_SHORT*).show();

}

}

});

} }