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package com.example.app2;

import android.os.Bundle;
import android.view.View;
import android.widget.AdapterView;
import android.widget.AdapterView;
import android.widget.ArrayAdapter;
import android.widget.Button;
import android.widget.RadioButton;
import android.widget.Spinner;
import android.widget.TextView;
import android.widget.Toast;

import androidx.activity.EdgeToEdge;
import androidx.appcompat.app.AppCompatActivity;
import androidx.core.graphics.Insets;
import androidx.core.view.ViewCompat;
import androidx.core.view.WindowInsetsCompat;

import java.util.Random;

public class MainActivity extends AppCompatActivity implements View.
OnClickListener {
    Spinner spActions;
    String[] actions = {"?", "<", ">", "="};
    RadioButton rbBig;
    RadioButton rbEqual;
    RadioButton rbSmall;
    TextView sign;
    TextView number1;
    TextView number2;
    Button bBig;
    Button bEqual;
    Button bSmall;
    Button check;

    @Override
    protected void onCreate(Bundle savedInstanceState) {
        super.onCreate(savedInstanceState);
        EdgeToEdge.enable(this);
        setContentView(R.layout.activity_main);
        ViewCompat.setOnApplyWindowInsetsListener(findViewById(R.id.main), (
v, insets) -> {
            Insets systemBars = insets.getInsets(WindowInsetsCompat.Type.
systemBars());
            v.setPadding(systemBars.left, systemBars.top, systemBars.right,
systemBars.bottom);
            return insets;
        });
    }
}

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    // add spinner options
    spActions = findViewById(R.id.spinner);
    ArrayAdapter<String> adapter = new ArrayAdapter<>(this, android.R.layout.
simple_spinner_item, actions);
    spActions.setAdapter(adapter);

    // on click listener for spinner
    spActions.setOnItemClickListener(new AdapterView.
OnItemSelectedListener() {
        @Override
        public void onItemClick(AdapterView<?> adapterView, View view,
int i, long l) {
            if (i != 0)
                sign.setText(" " + actions[i] + " ");
        }
        @Override
        public void onNothingSelected(AdapterView<?> adapterView) {
        }
    });

    sign = findViewById(R.id.sign);
    number1 = findViewById(R.id.number1);
    number2 = findViewById(R.id.number2);
    Random rnd = new Random();
    number1.setText(" " + rnd.nextInt(10) + " ");
    number2.setText(" " + rnd.nextInt(10) + " ");

    rbBig = findViewById(R.id.rbBig);
    rbEqual = findViewById(R.id.rbEqual);
    rbSmall = findViewById(R.id.rbSmall);
    rbBig.setOnClickListener(this);
    rbEqual.setOnClickListener(this);
    rbSmall.setOnClickListener(this);

    bBig = findViewById(R.id.bBig);
    bEqual = findViewById(R.id.bEqual);
    bSmall = findViewById(R.id.bSmall);
    bBig.setOnClickListener(this);
    bEqual.setOnClickListener(this);
    bSmall.setOnClickListener(this);

    check = findViewById(R.id.check);
    check.setOnClickListener(this);
}

@Override

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public void onClick(View view) {
    if (view == rbBig) {
        sign.setText(">");
    } else if (view == rbEqual) {
        sign.setText("=");
    } else if (view == rbSmall) {
        sign.setText("<");
    } else if (view == bBig) {
        sign.setText(">");
    } else if (view == bEqual) {
        sign.setText("=");
    } else if (view == bSmall) {
        sign.setText("<");
    } else if (view == check) {
        String signStr = sign.getText().toString().trim();
        int num1 = Integer.parseInt(number1.getText().toString().trim());
        int num2 = Integer.parseInt(number2.getText().toString().trim());

        if (signStr.equals(">")) {
            if (num1 > num2)
                Toast.makeText(this, "correct", Toast.LENGTH_LONG).show();
            else
                Toast.makeText(this, "wrong", Toast.LENGTH_LONG).show();
        } else if (signStr.equals("=")) {
            if (num1 == num2)
                Toast.makeText(this, "correct", Toast.LENGTH_LONG).show();
            else
                Toast.makeText(this, "wrong", Toast.LENGTH_LONG).show();
        } else if (signStr.equals("<")) {
            if (num1 < num2)
                Toast.makeText(this, "correct", Toast.LENGTH_LONG).show();
            else
                Toast.makeText(this, "wrong", Toast.LENGTH_LONG).show();
        }
    }
}
}
}

```