package com.bysoftco.prueba1;

import android.app.Activity;

import android.os.Bundle;

import android.util.Log;

import android.view.Menu;

import android.view.View;

import android.view.View.OnLongClickListener;

import android.widget.Button;

import android.widget.EditText;

import android.widget.LinearLayout;

import android.widget.TextView;

import android.widget.Toast;

public class MainActivity extends Activity {

private TextView tv\_nombre;

private EditText et\_nombre;

@Override

protected void onCreate(Bundle savedInstanceState) {

super.onCreate(savedInstanceState);

setContentView(R.layout.activity\_main);

tv\_nombre = (TextView) this.findViewById(R.id.tv\_nombre);

tv\_nombre.setText(getString(R.string.app\_name));

LinearLayout container = (LinearLayout) findViewById(R.id.container);

for (int i=0; i<5; i++){

TextView tv2 = new TextView(this);

tv2.setText("Hola ingeniera Maria T "+i);

container.addView(tv2);

}

Button btn\_principal = (Button) findViewById(R.id.btn\_principal);

btn\_principal.setOnClickListener(new View.OnClickListener() {

@Override

public void onClick(View v) {

Button b= (Button) v;

Log.d("PRUEBA 1",b.getText().toString());

metodo();

}

});

btn\_principal.setOnLongClickListener(new OnLongClickListener() {

@Override

public boolean onLongClick(View v) {

Log.d("PRUEBA 1",tv\_nombre.getText().toString());

return false;

}

});

et\_nombre=(EditText)findViewById(R.id.et\_nombre);

}

protected void metodo() {

Toast.makeText(this, "Hola "+et\_nombre.getText().toString(), Toast.LENGTH\_LONG).show();

}

@Override

public boolean onCreateOptionsMenu(Menu menu) {

// Inflate the menu; this adds items to the action bar if it is present.

getMenuInflater().inflate(R.menu.main, menu);

return true;

}

}

Maquina virtual

CPU ARM(armabi V7a)

RAM 512

VM 32

Storage 200

SD 128