Project Abstract: As the project name indicates this application deals in notes that temporarily saves the information what the user needs.

APPLICATION INFORMATION: • Version: “1.0”

• Updated on: 27.11.2021

• Released on: 27.11.2021

• Download size: 4 mb

• Application requirements:

1. Prevent phone from sleeping

2. Run at startup APPLICATION FEATURES:

• To save information temporarily

• Offline feature. DESCRIPTION:

• With the help of This project(temporary notes) we can temporarily saves information. HOW TO INSTALL SRS CURRENCY CONVERTER APK FOR AN ANDROID :

• Download temporary notes APK file from SameAPK.com, then follow these steps: UPDATE PHONE SETTINGS:

• Go to your phone Settings page

• Tap Security or Applications (varies with device)

• Check the Unknown Sources box

• Confirm with OK GO TO DOWNLOADS:

• Open Downloads on your device by going to My Files or Files

• Tap Install when prompted, the APK file you downloaded will be installed on your device. 41 USING EMULATOR:

• Download And Install one Emulator Software’s (Ex: Bluestacks, GenyMoti on, NoxPlayer)

SOURCE CODE:

activity\_main.xml: 42

MainActivity.java: package com.example.todolist;

import androidx.appcompat.app.AppCompatActivity;

import android.content.Context;

import android.os.Bundle;

import android.view.View;

import android.widget.AdapterView;

import android.widget.ArrayAdapter;

import android.widget.Button;

import android.widget.EditText;

import android.widget.ListView;

import android.widget.Toast;

import java.util.ArrayList;

public class MainActivity extends AppCompatActivity

{

private ArrayList items;

private ArrayAdapter itemsAdapter;

private ListView listView;

private Button button;

44 @Override protected void onCreate(Bundle savedInstanceState)

{

super.onCreate(savedInstanceState);

setContentView(R.layout.activity\_main);

listView = findViewById(R.id.listView);

button = findViewById(R.id.button);

button.setOnClickListener(new View.OnClickListener()

{

@Override public void onClick(View view) {

addItem(view);

}

}

);

items = new ArrayList<>();

itemsAdapter = new ArrayAdapter<>(this, android.R.layout.simple\_list\_item\_1,items); listView.setAdapter(itemsAdapter);

setUpListViewListener();

}

private void setUpListViewListener()

{

listView.setOnItemLongClickListener(new AdapterView.OnItemLongClickListener()

{

@Override public boolean onItemLongClick(AdapterView adapterView, View view, int i, long l)

{

Context context = getApplicationContext();

Toast.makeText(context, "Item Removed", Toast.LENGTH\_LONG).show();

items.remove(i);

itemsAdapter.notifyDataSetChanged();

return true;

}

}

);

}

private void addItem(View view)

{

EditText input = findViewById(R.id.editText2);

String itemText = input.getText().toString();

if(!(itemText.equals("")))

{

itemsAdapter.add(itemText);

input.setText("");

}

else {

Toast.makeText(getApplicationContext(), "please enter text...", Toast.LENGTH\_LONG).show();

45

}

}

}