Practical Related Questions

1.List the basic methods used in an android AsyncTaskclass.

- doInBackground(): This method contains the code which needs to be executed in background. ...
- onPreExecute(): This method contains the code which is executed before the background processing starts.

2.Differentiate between AsyncTask and Services.

	Service	IntentService	AsyncTask
to use ?	Task with no UI, but I shouldn't be too long. Use threads within service for long tasks.	I Long task usually with no communication to main thread.	- Small task having to communicate with main thread.
		(Update)- If communication is required, can use main thread handler or broadcast intents	multiple instances OR
		- When callbacks are needed (Intent triggered tasks).	
Trigger	Call to method onStartService()	d Intent	Call to method execute()
Trigger ed From (thread)	Any thread	Main Thread (Intent is received on main thread and then worker thread is spawed)	Main Thread
Runs On (thread)	Main Thread	Separate worker thread	Worker thread. However, Main thread methods may be invoked in between to publish progress.
Limitati ons / Drawba	May block main thread	Cannot run tasks in parallel. Multiple intents are queued on the same worker thread.	executed once (hence cannot
cks		on the same worker threat.	- Must be created and executed from the Main thread

3. Name the method used, if a process takes a long time to do its work?

DoInBackground

Exercise

DBHelper.java

```
package com.example.practical26;
import android.content.Context;
import android.database.Cursor;
import android.database.sqlite.SQLiteDatabase;
import android.database.sqlite.SQLiteOpenHelper;
import android.widget.Toast;
public class DBHelper extends SQLiteOpenHelper {
    SQLiteDatabase db;
    public DBHelper(Context context) {
        super(context, "prac26", null, 1);
        db = getWritableDatabase();
    @Override
    public void onCreate(SQLiteDatabase db) {
        db.execSQL("CREATE TABLE IF NOT EXISTS temp_data(msg TEXT)");
    @Override
    public void onUpgrade(SQLiteDatabase db, int oldVersion, int newVersion) {
    public void insert_row(String txt){
        db.execSQL("INSERT INTO temp_data VALUES('"+txt+"')");
```

Insert.java

```
package com.example.practical26;

import android.content.Context;
import android.database.Cursor;
import android.database.sqlite.SQLiteDatabase;
import android.database.sqlite.SQLiteOpenHelper;
import android.widget.Toast;
```

```
public class DBHelper extends SQLiteOpenHelper {
    SQLiteDatabase db;
    public DBHelper(Context context) {
        super(context, "prac26", null, 1);
        db = getWritableDatabase();
    }

    @Override
    public void onCreate(SQLiteDatabase db) {
        db.execSQL("CREATE TABLE IF NOT EXISTS temp_data(msg TEXT)");
    }

    @Override
    public void onUpgrade(SQLiteDatabase db, int oldVersion, int newVersion) {
     }
    public void insert_row(String txt){
        db.execSQL("INSERT INTO temp_data VALUES('"+txt+"')");
    }
}
```

MainAcitivity.java

```
import android.app.Activity;
import android.os.Bundle;
import android.view.View;
import android.widget.Button;
import android.widget.EditText;
import android.widget.Toast;

public class MainActivity extends Activity {
    EditText data;
    Button btn;
```

```
@Override
protected void onCreate(Bundle savedInstanceState) {
    super.onCreate(savedInstanceState);
    setContentView(R.layout.activity_main);
    btn=(Button) findViewById(R.id.btn);
    data=(EditText) findViewById(R.id.data);
    DBHelper db = new DBHelper(MainActivity.this);

    btn.setOnClickListener(new View.OnClickListener() {
        @Override
        public void onClick(View view) {
            String txt= String.valueOf(data.getText());
            Insert insert=new Insert(db,txt);
            Toast.makeText(MainActivity.this, "data_inserted", Toast.LENGTH_S
HORT).show();
    }
});
}
```

Activity_main.xml

```
<?xml version="1.0" encoding="utf-8"?>
<LinearLayout xmlns:android="http://schemas.android.com/apk/res/android"
    xmlns:app="http://schemas.android.com/apk/res-auto"
    xmlns:tools="http://schemas.android.com/tools"
    android:layout_width="match_parent"
    android:layout_height="match_parent"
    android:padding="50dp"
    tools:context=".MainActivity"
    android:orientation="vertical"
    >

    <EditText
        android:layout_width="wrap_content"
        android:layout_height="wrap_content"
        android:layout_marginTop="50dp"
        android:width="300dp" />
```