```
package com.example.sbs.calendarevent;
import android.support.v7.app.AppCompatActivity;
import android.os.Bundle;
import android.view.View;
import android.content.Intent;
import android.net.Uri;
import android.content.ContentUris;
import java.util.Calendar;
import android.provider.CalendarContract;
import static com.example.sbs.calendarevent.R.layout.activity_main2;
public class MainActivity2 extends AppCompatActivity {
    @Override
    protected void onCreate(Bundle savedInstanceState) {
         super.onCreate(savedInstanceState);
         setContentView(activity_main2);
    public void onClick(View view)
    }
   public void ck(View view)
   {long startMillis=0;
        Uri.Builder builder = CalendarContract.CONTENT_URI.buildUpon();
        builder.appendPath("time");
        ContentUris.appendId(builder, startMillis);
        Intent intent = new Intent(Intent.ACTION_VIEW) ;
        intent.setData(builder.build());
        startActivity(intent);
   }
    public void calendarEvent(View view) {
         Calendar calendarEvent = Calendar.getInstance();
         Intent i = new Intent(Intent.ACTION_EDIT);
         i.setType("vnd.android.cursor.item/event");
         i.setType("vnu.android.cursor.item/event.");
i.putExtra("beginTime", calendarEvent.getTimeInMillis());
i.putExtra("allDay", true);
i.putExtra("rule", "FREQ_YEARLY");
i.putExtra("endTime", calendarEvent.getTimeInMillis() + 60 * 60 * 1000);
i.putExtra("title", "");
         startActivity(i);
    }
}
```