[2CEIT5PE5: MOBILE APPLICATION DEVELOPMENT]

Practical: 11

AIM: Create Note Android Application that can add Note, edit Note, delete Note, and set reminder date & time of note. By using Broadcast Receiver, AlarmManager set reminder of note. By using SQLite, store all notes data.

Submitted By:Jesika Pargi Enrollment number: 21012022030



Department of Computer Engineering/Information Technology

activity_main.xml

```
<?xml version="1.0" encoding="utf-8"?>
<androidx.coordinatorlayout.widget.CoordinatorLayout</pre>
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"
    tools:context=".MainActivity">
    <com.google.android.material.appbar.AppBarLayout</pre>
        android:layout width="match parent"
        android:layout height="wrap content"
        android:fitsSystemWindows="true">
        <com.google.android.material.appbar.MaterialToolbar</pre>
            android:id="@+id/toolbar"
            android:layout width="match parent"
            android:layout_height="?attr/actionBarSize"
            app:layout scrollFlags="scroll|enterAlways|snap"
            app:title="MADPracrical11"/>
    </com.google.android.material.appbar.AppBarLayout>
    <androidx.constraintlayout.widget.ConstraintLayout</pre>
        android:layout_width="match_parent"
        android:layout height="match parent"
        android:layout_marginBottom="?attr/actionBarSize"
        app:layout behavior="@string/appbar scrolling view behavior">
        <androidx.recyclerview.widget.RecyclerView</pre>
            android:id="@+id/listView1"
            android:layout width="match_parent"
            android:layout_height="match_parent"
            app:layoutManager="androidx.recyclerview.widget.LinearLayoutManager"
            tools:itemCount="5"
            tools:listitem="@layout/note item view" />
    </androidx.constraintlayout.widget.ConstraintLayout>
    <com.google.android.material.floatingactionbutton.FloatingActionButton</pre>
        android:id="@+id/fab"
        android:layout_width="wrap_content"
        android:layout_height="wrap_content"
        android:layout_gravity="bottom|end"
        android:layout marginEnd="16dp"
        android:layout_marginBottom="56dp"
        app:srcCompat="@android:drawable/ic input add" />
</androidx.coordinatorlayout.widget.CoordinatorLayout>
```

activity_note_view.xml

```
<?xml version="1.0" encoding="utf-8"?>
<androidx.coordinatorlayout.widget.CoordinatorLayout</pre>
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"
    tools:context=".NoteViewActivity">
    <com.google.android.material.appbar.AppBarLayout</pre>
        android:layout width="match parent"
        android:layout height="wrap content"
        android:fitsSystemWindows="true">
        <com.google.android.material.appbar.MaterialToolbar</pre>
            android:id="@+id/toolbar"
            android:layout width="match parent"
            android:layout_height="?attr/actionBarSize"
            app:layout_scrollFlags="scroll|enterAlways|snap" />
    </com.google.android.material.appbar.AppBarLayout>
    <androidx.constraintlayout.widget.ConstraintLayout</pre>
        android:layout_width="match_parent"
        android:layout_height="match_parent"
        android:layout_marginBottom="?attr/actionBarSize"
        app:layout behavior="@string/appbar scrolling view behavior">
        <LinearLayout</pre>
            android:layout width="match parent"
            android:layout_height="match_parent"
            android:orientation="vertical"
            android:padding="16dp">
            <TextView
                android:id="@+id/note_title"
                android:layout width="match parent"
                android:layout_height="wrap_content"
                android:ellipsize="end"
                android:gravity="center_vertical"
                android:textAppearance="@style/TextAppearance.AppCompat"
                android:textSize="20sp"
                android:textStyle="bold"
                tools:text="This is Note Title but some time it is bigger than think." />
            <TextView
                android:id="@+id/note_subtitle"
                android:layout_width="match_parent"
                android:layout height="wrap content"
                android:ellipsize="end"
                android:gravity="center_vertical"
                android:textSize="16sp"
                tools:text="SubTitle (optional)" />
```

```
<TextView
                android:id="@+id/note_content"
                android:layout width="match parent"
                android:layout_height="wrap_content"
                android:layout_marginTop="8dp"
                android:layout marginBottom="8dp"
                android:autoLink="all"
                android:ellipsize="end"
                android:textAppearance="@style/TextAppearance.AppCompat"
                android:textSize="18sp"
                tools:text="Description" />
            <LinearLayout
                android:layout width="match parent"
                android:layout_height="wrap_content"
                android:orientation="horizontal">
                <TextView
                    android:layout_gravity="center_vertical"
                    android:id="@+id/note_date"
                    android:layout_width="wrap_content"
                    android:layout_height="wrap_content"
                    tools:text="Date and time" />
            </LinearLayout>
            <TextView
                android:layout_gravity="center_vertical"
                android:id="@+id/note_reminder_date_time"
                android:layout width="wrap content"
                android:layout height="wrap content"
                tools:text="Reminder Date and time" />
        </LinearLayout>
    </androidx.constraintlayout.widget.ConstraintLayout>
</androidx.coordinatorlayout.widget.CoordinatorLayout>
```

note_edit_view.xml

```
<?xml version="1.0" encoding="utf-8"?>
<androidx.constraintlayout.widget.ConstraintLayout</pre>
    xmlns:android="http://schemas.android.com/apk/res/android"
    xmlns:app="http://schemas.android.com/apk/res-auto"
    android:layout width="match parent"
    android:layout_height="match_parent"
    <androidx.core.widget.NestedScrollView</pre>
        android:layout_width="match_parent"
        android:layout_height="match_parent"
        app:layout_constraintStart_toStartOf="parent"
        app:layout constraintEnd toEndOf="parent"
        app:layout constraintTop toTopOf="parent"
        android:layout_marginHorizontal="20dp"
        android:layout_marginVertical="20dp">
        <androidx.constraintlayout.widget.ConstraintLayout</pre>
            android:layout width="match parent"
            android:layout height="wrap content">
            <com.google.android.material.textfield.TextInputLayout</pre>
                android:id="@+id/textInputLayout2"
                android:layout width="match parent"
                android:layout height="wrap content"
                app:layout_constraintStart_toStartOf="parent"
                app:layout_constraintTop_toTopOf="parent">
                <com.google.android.material.textfield.TextInputEditText</pre>
                    android:id="@+id/note title"
                    android:layout width="match parent"
                    android:layout_height="wrap_content"
                    android:drawableTint="?attr/colorPrimary"
                    android:drawableEnd="@drawable/ic baseline event note 24"
                    android:hint="Note Title" />
            </com.google.android.material.textfield.TextInputLayout>
            <com.google.android.material.textfield.TextInputLayout</pre>
                android:id="@+id/textInputLayout4"
                android:layout_width="match_parent"
                android:layout height="wrap content"
                app:layout_constraintStart_toStartOf="parent"
                app:layout_constraintTop_toBottomOf="@+id/textInputLayout2">
                <com.google.android.material.textfield.TextInputEditText</pre>
                    android:id="@+id/note subTitle"
                    android:layout width="match parent"
                    android:layout height="wrap content"
                    android:drawableTint="?attr/colorPrimary"
                    android:drawableEnd="@drawable/ic baseline event note 24"
                    android:hint="Note Sub Title" />
            </com.google.android.material.textfield.TextInputLayout>
            <com.google.android.material.textfield.TextInputLayout</pre>
                android:id="@+id/textInputLayout3"
                android:layout width="match parent"
```

```
android:layout height="wrap content"
                app:layout_constraintStart_toStartOf="parent"
                app:layout constraintTop toBottomOf="@+id/textInputLayout4">
                <com.google.android.material.textfield.TextInputEditText</pre>
                    android:id="@+id/note_description"
                    android:layout width="match parent"
                    android:layout height="wrap content"
                    android:drawableEnd="@drawable/ic_baseline_event_note_24"
                    android:gravity="top"
                    android:drawableTint="?attr/colorPrimary"
                    android:hint="Note Description"
                    android:minLines="5" />
            </com.google.android.material.textfield.TextInputLayout>
            <LinearLayout</pre>
                android:orientation="horizontal"
                android:id="@+id/layoutReminder"
                android:layout_width="match_parent"
                android:layout_height="wrap_content"
                app:layout constraintStart toStartOf="parent"
                app:layout constraintTop toBottomOf="@+id/textInputLayout3">
                <TextView
                    android:visibility="gone"
                    android:text="Reminder:"
                    android:textSize="30sp"
                    android:textStyle="bold"
                    android:layout_width="wrap_content"
                    android:layout height="wrap content"/>
                <com.google.android.material.switchmaterial.SwitchMaterial</pre>
                    android:id="@+id/reminderSwitch"
                    android:layout_width="0dp"
                    android:gravity="end|center_vertical"
                    android:textSize="20sp"
                    android:layout height="wrap content"
                    android:layout_weight="1"
                    android:text="Set Reminder" />
            </LinearLayout>
            <TimePicker
                android:id="@+id/reminderTime"
                android:layout width="match parent"
                android:layout_height="wrap_content"
                app:layout constraintStart toStartOf="parent"
                app:layout constraintTop toBottomOf="@+id/layoutReminder" />
        </androidx.constraintlayout.widget.ConstraintLayout>
    </androidx.core.widget.NestedScrollView>
</androidx.constraintlayout.widget.ConstraintLayout>
```

note_item_view.xml

```
<?xml version="1.0" encoding="utf-8"?>
<androidx.constraintlayout.widget.ConstraintLayout</pre>
xmlns:android="http://schemas.android.com/apk/res/android"
    android:layout width="match parent"
    android:layout_height="wrap_content"
   xmlns:app="http://schemas.android.com/apk/res-auto"
    xmlns:tools="http://schemas.android.com/tools">
    <com.google.android.material.card.MaterialCardView</pre>
        android:id="@+id/card_note"
        android:layout width="match parent"
        android:layout_height="wrap_content"
        android:layout marginVertical="10dp"
        android:layout_marginHorizontal="20dp"
        style="?attr/materialCardViewElevatedStyle"
        app:cardElevation="10dp"
        app:layout constraintEnd toEndOf="parent"
        app:layout_constraintStart_toStartOf="parent"
        app:layout constraintTop toTopOf="parent"
        android:layout marginBottom="30dp"
        app:layout constraintBottom toBottomOf="parent"
        <LinearLayout
            android:orientation="horizontal"
            android:layout_width="match_parent"
            android:layout height="wrap content">
            <LinearLayout</pre>
                android:layout weight="0.9"
                android:layout width="0dp"
                android:layout_height="wrap_content"
                android:orientation="vertical"
                android:padding="16dp">
                <TextView
                    android:id="@+id/note_title"
                    android:layout width="match parent"
                    android:layout height="wrap content"
                    android:ellipsize="end"
                    android:gravity="center vertical"
                    android:textAppearance="@style/TextAppearance.AppCompat"
                    android:textSize="20sp"
                    android:textStyle="bold"
                    android:maxLines="1"
                    tools:text="This is Note Title but
                    some time it is bigger than think." />
                <TextView
                    android:id="@+id/note_subtitle"
                    android:layout width="match_parent"
                    android:layout height="wrap content"
                    android:ellipsize="end"
                    android:gravity="center_vertical"
                    android:maxLines="1"
                    android:textSize="16sp"
                    tools:text="SubTitle" />
```

```
<TextView
                    android:visibility="gone"
                    android:id="@+id/note content"
                    android:layout width="match parent"
                    android:layout height="wrap content"
                    android:layout_marginTop="8dp"
                    android:layout_marginBottom="8dp"
                    android:autoLink="all"
                    android:ellipsize="end"
                    android:maxLines="4"
                    android:textAppearance="@style/TextAppearance.AppCompat"
                    android:textSize="18sp"
                    tools:text="Description" />
                <TextView
                    android:visibility="gone"
                    android:layout_gravity="center_vertical"
                    android:id="@+id/note_date"
                    android:layout_width="wrap_content"
                    android:layout_height="wrap_content"
                    tools:text="modified Date and time" />
                <TextView
                    android:layout_gravity="center_vertical"
                    android:id="@+id/note_reminder_date_time"
                    android:layout width="wrap content"
                    android:layout_height="wrap_content"
                    android:textColor="#FF3355"
                    android:textStyle="bold"
                    tools:text="Reminder Date and time" />
            </LinearLayout>
            <LinearLayout
                android:layout_gravity="center_vertical"
                android:layout width="wrap content"
                android:layout height="wrap content"
                android:orientation="horizontal">
                <ImageView</pre>
                    android:id="@+id/imgEdit"
                    android:padding="10dp"
                    android:layout marginEnd="10dp"
                    android:layout width="wrap content"
                    android:layout_height="wrap_content"
                    android:src="@drawable/ic_baseline_edit_24"
                    app:tint="@color/dark green" />
                <ImageView</pre>
                    android:layout marginEnd="10dp"
                    android:id="@+id/imgDelete"
                    android:padding="10dp"
                    android:layout_width="wrap_content"
                    android:layout_height="wrap_content"
                    android:src="@drawable/ic_baseline_delete_24"
                    app:tint="#FF2244" />
            </LinearLayout>
        </LinearLayout>
    </com.google.android.material.card.MaterialCardView>
</androidx.constraintlayout.widget.ConstraintLayout>
```

AlarmBroadcastReceiver.kt

```
package com.example.madpractical11 21012022030
import android.app.Notification
import android.app.NotificationChannel
import android.app.NotificationManager
import android.app.PendingIntent
import android.content.BroadcastReceiver
import android.content.Context
import android.content.Intent
import android.graphics.Color
import android.os.Build
import android.util.Log
import androidx.core.app.NotificationCompat
import java.io.Serializable
class AlarmBroadcastReceiver : BroadcastReceiver() {
    val TAG = "AlarmBroadcastReceiver"
    override fun onReceive(context: Context, intent: Intent) {
        if(intent != null && context!=null) {
            val note = Note()
            note.id = intent.getIntExtra(Note.NOTE_ID_KEY, -1)
            note.title = intent.getStringExtra(Note.NOTE_TITLE_KEY)!!
            note.subTitle = intent.getStringExtra(Note.NOTE SUBTITLE KEY)!!
            note.Description = intent.getStringExtra(Note.NOTE DESCRIPTION KEY)!!
            note.modifiedTime = intent.getStringExtra(Note.NOTE MODIFIED TIME KEY)!!
            note.remindertime = intent.getLongExtra(Note.NOTE REMINDER TIME KEY, 0)
            note.isReminder = true
            Log.i(TAG, "onReceive: Note: $note")
            notificationDialog(
                context,
                NoteViewActivity::class.java,
                note.title,
                note.Description,
                note
            )
        }
    private fun notificationDialog(context: Context, cls: Class<*>,
    title: String, descr: String, note: Note) {
       val notificationManager = context.getSystemService(Context.NOTIFICATION SERVICE)
       as NotificationManager
       val NOTIFICATION CHANNEL ID = "hitensadani"
       if (Build.VERSION.SDK INT >= Build.VERSION CODES.0) {
            val notificationChannel = NotificationChannel(
                NOTIFICATION CHANNEL ID,
                "Note Application", NotificationManager.IMPORTANCE HIGH
            )
            // Configure the notification channel.
            notificationChannel.description = "Note Application description"
            notificationChannel.enableLights(true)
            notificationChannel.lightColor = Color.RED
            notificationChannel.vibrationPattern = longArrayOf(0, 1000, 500, 1000)
            notificationChannel.enableVibration(true)
```

Practical: 11

```
notificationManager.createNotificationChannel(notificationChannel)
    }
    val notificationIntent = Intent(context, cls)
    notificationIntent.addFlags(Intent.FLAG_ACTIVITY_CLEAR_TOP)
    //notification message will get at NotificationView
    notificationIntent.putExtra("message", "This is a notification message")
    notificationIntent.putExtra("Object", note as Serializable)
    val pendingIntent = PendingIntent.getActivity(
        context, Note.REMINDER_REQUEST_CODE, notificationIntent,
        PendingIntent.FLAG_UPDATE_CURRENT
    val notificationBuilder = NotificationCompat.Builder(context,
    NOTIFICATION CHANNEL ID)
    notificationBuilder.setAutoCancel(true)
        .setDefaults(Notification.DEFAULT_ALL)
        .setWhen(System.currentTimeMillis())
        .setSmallIcon(R.mipmap.ic launcher)
        .setTicker("NoteApplication-HitenSadani")
        //.setPriority(Notification.PRIORITY MAX)
        .setContentTitle(title)
        .setContentText(descr)
        .setContentInfo(descr + "Information")
        .setAutoCancel(true)
        .setContentIntent(pendingIntent)
    notificationManager.notify(1, notificationBuilder.build())
}
```

DatabaseHelper.kt

```
package com.example.madpractical11 21012022030
import android.content.ContentValues
import android.content.Context
import android.database.Cursor
import android.database.sqlite.SQLiteDatabase
import android.database.sqlite.SQLiteOpenHelper
import java.util.ArrayList
class DatabaseHelper(context: Context?) :
    SQLiteOpenHelper(context, DATABASE_NAME, null, DATABASE_VERSION) {
    companion object {
       // Database Version
       private const val DATABASE_VERSION = 1
       // Database Name
        private const val DATABASE NAME = "notes db"
    // Creating Tables
    override fun onCreate(db: SQLiteDatabase) {
       // create notes table
       db.execSQL(NotesData.CREATE_TABLE)
    // Upgrading database
    override fun onUpgrade(db: SQLiteDatabase, oldVersion: Int, newVersion: Int) {
       // Drop older table if existed
       db.execSQL("DROP TABLE IF EXISTS " + NotesData.TABLE_NAME)
       // Create tables again
       onCreate(db)
    fun insertNote(note: Note): Long {
       // get writable database as we want to write data
       val db = this.writableDatabase
       // insert row
       val id = db.insert(NotesData.TABLE NAME, null, getValues(note))
       // close db connection
       db.close()
       // return newly inserted row id
       return id
    private fun getValues(note: Note): ContentValues {
       val values = ContentValues()
       // `id` will be inserted automatically.
       // no need to add them
       values.put(NotesData.COLUMN_NOTE_TITLE, note.title)
       values.put(NotesData.COLUMN_NOTE_SUB_TITLE, note.subTitle)
       values.put(NotesData.COLUMN NOTE DESCRIPTION, note.Description)
       values.put(NotesData.COLUMN_NOTE_REMINDER_TIME, note.remindertime)
       values.put(NotesData.COLUMN NOTE SET REMINDER, note.isReminder)
       values.put(NotesData.COLUMN_TIMESTAMP, note.modifiedTime)
       return values
    fun getNote(id: Long): Note {
       // get readable database as we are not inserting anything
```

```
val db = this.readableDatabase
    val cursor = db.query(
        NotesData.TABLE_NAME,
        arrayOf(NotesData.COLUMN ID,
            NotesData.COLUMN NOTE TITLE,
            NotesData.COLUMN NOTE SUB TITLE,
            NotesData.COLUMN_NOTE_DESCRIPTION,
            NotesData.COLUMN_NOTE_SET_REMINDER,
            NotesData.COLUMN NOTE REMINDER TIME,
            NotesData.COLUMN_TIMESTAMP),
        NotesData.COLUMN ID.toString() + "=?",
        arrayOf(id.toString()),
        null,
        null,
        null,
        null
    cursor?.moveToFirst()
    val note = getNote(cursor)
    // close the db connection
    cursor!!.close()
    return note
private fun getNote(cursor: Cursor): Note
    // prepare note object
    val note = Note(
        cursor.getString(cursor.getColumnIndexOrThrow(NotesData.COLUMN NOTE TITLE)),
        cursor.getString(cursor.getColumnIndexOrThrow(NotesData.COLUMN_NOTE_SUB_TITLE)),
        cursor.getString(
        cursor.getColumnIndexOrThrow(NotesData.COLUMN NOTE DESCRIPTION)),
        cursor.getString(cursor.getColumnIndexOrThrow(NotesData.COLUMN_TIMESTAMP))
    )
    note.isReminder = (cursor.getInt(
    cursor.getColumnIndexOrThrow(NotesData.COLUMN NOTE SET REMINDER))==1)
    note.remindertime =
    cursor.getLong(cursor.getColumnIndexOrThrow(NotesData.COLUMN_NOTE_REMINDER_TIME))
    note.id = cursor.getInt(cursor.getColumnIndexOrThrow(NotesData.COLUMN_ID))
    return note
// Select All Query
val allNotes: ArrayList<Note>
    get() {
        val notes = ArrayList<Note>()
        // Select All Query
        val selectQuery = "SELECT * FROM " +
        NotesData.TABLE NAME.toString() + " ORDER BY " +
        NotesData.COLUMN TIMESTAMP.toString() + " DESC"
        val db = this.writableDatabase
        val cursor = db.rawQuery(selectQuery, null)
        // looping through all rows and adding to list
        if (cursor.moveToFirst()) {
```

```
notes.add(getNote(cursor))
            } while (cursor.moveToNext())
        // close db connection
        db.close()
        // return notes list
        return notes
    }
val notesCount: Int
    get() {
        val countQuery = "SELECT * FROM " + NotesData.TABLE_NAME
        val db = this.readableDatabase
        val cursor = db.rawQuery(countQuery, null)
        val count = cursor.count
        cursor.close()
        // return count
        return count
fun updateNote(note: Note): Int {
    val db = this.writableDatabase
    // updating row
    return db.update(
        NotesData.TABLE_NAME,
        getValues(note),
        NotesData.COLUMN_ID + " = ?",
        arrayOf(note.id.toString())
    )
fun deleteNote(note: Note) {
    val db = this.writableDatabase
    db.delete(
        NotesData.TABLE_NAME,
        NotesData.COLUMN_ID + " = ?",
        arrayOf(note.id.toString())
    db.close()
}
```

MainActivity.kt

```
package com.example.madpractical11 21012022030
import android.os.Build
import androidx.appcompat.app.AppCompatActivity
import android.os.Bundle
import android.util.Log
import android.view.LayoutInflater
import android.widget.Toast
import androidx.appcompat.app.AlertDialog
import androidx.core.view.WindowCompat
import androidx.recyclerview.widget.DefaultItemAnimator
import androidx.recyclerview.widget.LinearLayoutManager
import androidx.recyclerview.widget.RecyclerView
import com.example.madpractical11 21012022030.databinding.ActivityMainBinding
import com.example.madpractical11 21012022030.databinding.NoteEditViewBinding
import java.util.ArrayList
class MainActivity : AppCompatActivity() {
    private lateinit var binding: ActivityMainBinding
    private val TAG = "MainActivity"
   private var listener: ((note: Note, baseListAdapter: NotesAdapter,
   mode: NoteMode, position: Int)->Unit)? =
        { note: Note, _: NotesAdapter, noteMode: NoteMode, pos: Int ->
            note.modifiedTime = Note.getCurrentDateTime()
            if (noteMode == NoteMode.add) {
                if (!createNote(note))
                    Toast.makeText(this, "Enter Valid Note", Toast.LENGTH_SHORT).show()
            } else if (noteMode == NoteMode.edit) {
                Log.i(TAG, "listener: Note:$note")
                if (!updateNote(note, pos))
                    Toast.makeText(this, "Enter Valid Note", Toast.LENGTH_SHORT).show()
            }
        }
    lateinit var db: DatabaseHelper
    private val notesList: ArrayList<Note> = ArrayList<Note>()
    lateinit var notesRecycleAdapter: NotesAdapter
    override fun onCreate(savedInstanceState: Bundle?) {
       WindowCompat.setDecorFitsSystemWindows(window, false)
        super.onCreate(savedInstanceState)
       binding = ActivityMainBinding.inflate(layoutInflater)
       setContentView(binding.root)
       db = DatabaseHelper(this)
        notesList.addAll(db.allNotes)
       notesRecycleAdapter = NotesAdapter(this, notesList)
       val mLayoutManager: RecyclerView.LayoutManager =
       LinearLayoutManager(applicationContext)
       binding.listView1.layoutManager = mLayoutManager
        binding.listView1.itemAnimator = DefaultItemAnimator()
       binding.listView1.setHasFixedSize(true)
       binding.listView1.adapter = notesRecycleAdapter
        setSupportActionBar(binding.toolbar)
       binding.fab.setOnClickListener {
```

```
showAlertDialog(
            NoteMode.add, "Add Note",
            Note("", "", "", Note.getCurrentDateTime()), -1, notesRecycleAdapter
        )
    }
}
 * Inserting new note in db
 * and refreshing the list
*/
private fun createNote(note: Note):Boolean {
    if(!note.isValid())
        return false
    // inserting note in db and getting
    // newly inserted note id
    val id = db.insertNote(note)
    // get the newly inserted note from db
    val n: Note = db.getNote(id)
    // adding new note to array list at 0 position
    notesList.add(0, n)
    // refreshing the list
    notesRecycleAdapter.notifyItemInserted(0)
    note.saveNote(this)
    return true
}
 * Updating note in db and updating
 * item in the list by its position
*/
private fun updateNote(note: Note, position: Int):Boolean {
    if(!note.isValid())
        return false
    val n: Note = notesList[position]
    n.changeValue(note)
    Log.i(TAG, "updateNote: note:: $n")
    // updating note in db
    db.updateNote(n)
    // refreshing the list
    notesList[position] = n
    notesRecycleAdapter.notifyItemChanged(position)
    note.saveNote(this)
    return true
 * Deleting note from SQLite and removing the
 * item from the list by its position
*/
fun deleteNote(position: Int) {
    // deleting the note from db
    db.deleteNote(notesList[position])
```

```
// removing the note from the list
   notesList.removeAt(position)
   notesRecycleAdapter.notifyItemRemoved(position)
fun showAlertDialog(
   mode:NoteMode,
   dialogTitle: String,
   note: Note,
   position: Int,
   baseListAdapter: NotesAdapter
   val builder: AlertDialog.Builder = AlertDialog.Builder(this)
   builder.setTitle(dialogTitle)
   // set the custom layout
   val binding = NoteEditViewBinding.inflate(LayoutInflater.from(this))
   binding.noteTitle.setText(note.title)
   binding.noteSubTitle.setText(note.subTitle)
   binding.noteDescription.setText(note.Description)
   binding.reminderSwitch.isChecked = note.isReminder
    if (Build.VERSION.SDK_INT >= Build.VERSION_CODES.M) {
        binding.reminderTime.hour = note.getHour()
        binding.reminderTime.minute = note.getMinute()
    }
   else{
        binding.reminderTime.currentHour = note.getHour()
        binding.reminderTime.currentMinute = note.getMinute()
    }
   builder.setView(binding.root)
    // add a button
   builder.setPositiveButton(
        "ОК"
    ) { _, _ ->
        val newNote = Note(note)
        newNote.title = binding.noteTitle.text.toString()
        newNote.subTitle = binding.noteSubTitle.text.toString()
        newNote.Description = binding.noteDescription.text.toString()
        newNote.isReminder = binding.reminderSwitch.isChecked
        if (Build.VERSION.SDK INT >= Build.VERSION CODES.M)
            newNote.remindertime = Note.getMillis
            (binding.reminderTime.hour, binding.reminderTime.minute)
        else
            newNote.remindertime = Note.getMillis
            (binding.reminderTime.currentHour, binding.reminderTime.currentMinute)
        Log.i(TAG, "showAlertDialog: OK Button:: Note:$newNote")
        listener?.invoke(newNote, baseListAdapter, mode, position)
   // create and show the alert dialog
   val dialog: AlertDialog = builder.create()
   dialog.show()
}
```

Note.kt

```
package com.example.madpractical_21012022030
import android.app.AlarmManager
import android.app.PendingIntent
import android.content.Context
import android.content.Context.ALARM SERVICE
import android.content.Intent
import java.io.Serializable
import java.text.DateFormat
import java.text.SimpleDateFormat
import java.util.*
enum class NoteMode{
    edit,
    add
class Note(var title:String, var subTitle:String, var Description:String, var
modifiedTime:String, var isReminder: Boolean = false):Serializable
{
   var remindertime:Long = System.currentTimeMillis()
   var id = noteIdGeneration()
        set(value) {
            field = value
            if(idNote < value)</pre>
                idNote = value
        }
    constructor():this("","","","")
    constructor(note: Note) :
    this(note.title,note.subTitle,note.Description,note.modifiedTime,note.isReminder) {
        remindertime = note.remindertime
    }
    fun isValid() :Boolean{
        if(title.isEmpty() || Description.isEmpty())
            return false
        return true
    fun changeValue(newValue: Note)
        title = newValue.title
        subTitle = newValue.subTitle
        Description = newValue.Description
        modifiedTime = newValue.modifiedTime
        isReminder = newValue.isReminder
        remindertime = newValue.remindertime
    fun getReminderText() :String
        return "Reminder: "+(SimpleDateFormat("MMM, dd yyyy hh:mm a") as DateFormat).format(
            Date(remindertime)
        )
    }
```

```
fun saveNote(context: Context)
    if(isReminder)
    {
        setReminder(context,this)
    }
fun getHour():Int{
    val cal = Calendar.getInstance()
    cal.time = Date(remindertime)
    return cal[Calendar.HOUR OF DAY]
fun getMinute():Int{
    val cal = Calendar.getInstance()
    cal.time = Date(remindertime)
    return cal[Calendar.MINUTE]
fun calcReminder()
    if(remindertime < System.currentTimeMillis())</pre>
        isReminder = false
}
override fun toString(): String {
    return "$id\n"+title +"\n"+subTitle +"\n"+Description+"\nReminder:$isReminder"
    +"\n"+getReminderText()
}
companion object {
    var idNote = 0
    fun noteIdGeneration():Int
    {
        idNote++
        return idNote
    }
    val REMINDER_REQUEST_CODE = 1000
    val NOTE_ID_KEY = "Id"
    val NOTE_TITLE_KEY = "Title"
    val NOTE_SUBTITLE_KEY = "SubTitle"
    val NOTE_DESCRIPTION_KEY = "Description"
    val NOTE_MODIFIED_TIME_KEY = "ModifiedTime"
    val NOTE_REMINDER_TIME_KEY = "ReminderTime"
    fun getCurrentDateTime(): String {
        val cal = Calendar.getInstance()
        val df: DateFormat = SimpleDateFormat("MMM, dd yyyy hh:mm:ss a")
        return df.format(cal.time)
    fun getMillis(hour:Int,min:Int):Long
        val setcalendar = Calendar.getInstance()
        setcalendar[Calendar.HOUR OF DAY] = hour
        setcalendar[Calendar.MINUTE] = min
        setcalendar[Calendar.SECOND] = 0
```

Practical: 11

```
return setcalendar.timeInMillis
    }
    fun setReminder(context: Context, note: Note) {
        val intent = Intent(context, AlarmBroadcastReceiver::class.java)
        intent.putExtra(NOTE_ID_KEY, note.id)
        intent.putExtra(NOTE_TITLE_KEY, note.title)
        intent.putExtra(NOTE_SUBTITLE_KEY, note.subTitle)
        intent.putExtra(NOTE_DESCRIPTION_KEY, note.Description)
        intent.putExtra(NOTE MODIFIED TIME KEY, note.modifiedTime)
        intent.putExtra(NOTE REMINDER TIME KEY, note.remindertime)
        val pendingIntent =
            PendingIntent.getBroadcast(context, note.id, intent,
            PendingIntent.FLAG_CANCEL_CURRENT)
        val alarmManager = context.getSystemService(ALARM_SERVICE) as AlarmManager
        if(note.isReminder) {
            alarmManager.setExact(
                AlarmManager.RTC WAKEUP,
                note.remindertime,
                pendingIntent
            )
        }
        else
            alarmManager.cancel(pendingIntent)
    }
}
```

NotesAdapter.kt

```
package com.example.madpractical11_21012022030
import android.content.Context
import android.content.Intent
import android.view.LayoutInflater
import android.view.View
import android.view.ViewGroup
import androidx.recyclerview.widget.RecyclerView
import com.example.madpractical11 21012022030.databinding.NoteItemViewBinding
import java.io.Serializable
class NotesAdapter (private val context: Context, private val array:ArrayList<Note>):
    RecyclerView.Adapter<NotesAdapter.NotesViewHolder>() {
    inner class NotesViewHolder(val binding: NoteItemViewBinding):
RecyclerView.ViewHolder(binding.root)
    override fun onCreateViewHolder(parent: ViewGroup, viewType: Int): NotesViewHolder {
       val binding = NoteItemViewBinding.inflate(LayoutInflater.from(parent.context),
        parent, false)
        return NotesViewHolder(binding)
    }
    override fun onBindViewHolder(holder: NotesViewHolder, position: Int) {
       with(holder){
            with(array[position]){
                binding.noteTitle.text = this.title
                binding.noteSubtitle.text = this.subTitle
                binding.noteContent.text = this.Description
                binding.noteDate.text = this.modifiedTime
                val obj = this as Serializable
                this.calcReminder()
                if(this.isReminder)
                {
                    binding.noteReminderDateTime.visibility = View.VISIBLE
                    binding.noteReminderDateTime.text = this.getReminderText()
                else
                    binding.noteReminderDateTime.visibility = View.GONE
                binding.imgDelete.setOnClickListener{
                    (context as MainActivity).deleteNote(position)
                binding.cardNote.setOnClickListener {
                    Intent(this@NotesAdapter.context, NoteViewActivity::class.java).apply {
                        putExtra("Object",obj)
                        this@NotesAdapter.context.startActivity(this)
                binding.imgEdit.setOnClickListener {
                    (context as MainActivity).showAlertDialog(
                        NoteMode.edit,
                        "Edit Note",
                        this,
                        position,
```

```
this@NotesAdapter
)
}
}
override fun getItemCount(): Int {
   return array.size
}
```

NotesData.kt

```
package com.example.madpractical11 21012022030
class NotesData {
    companion object{
        const val TABLE_NAME = "notes"
        const val COLUMN ID = "id"
        const val COLUMN_NOTE_TITLE = "note_title"
        const val COLUMN_NOTE_SUB_TITLE = "note_sub_title"
        const val COLUMN NOTE DESCRIPTION = "note description"
        const val COLUMN_NOTE_SET_REMINDER = "note_set_reminder"
        const val COLUMN_NOTE_REMINDER_TIME = "note_set_reminder_time"
        const val COLUMN_TIMESTAMP = "note_modified_timestamp"
        // Create table SQL query
        val CREATE_TABLE = ("CREATE TABLE " + TABLE_NAME + "("
                + COLUMN_ID + " INTEGER PRIMARY KEY AUTOINCREMENT,"
                + COLUMN_NOTE_TITLE + " TEXT,"
                + COLUMN NOTE SUB TITLE + " TEXT,"
                + COLUMN_NOTE_DESCRIPTION + " TEXT,"
                + COLUMN NOTE SET REMINDER + " INTEGER,"
                + COLUMN_NOTE_REMINDER_TIME + " INTEGER,"
                + COLUMN_TIMESTAMP + " TEXT"
                + ")")
   }
}
```

NoteViewActivity.kt

```
package com.example.madpractical11_21012022030
import androidx.appcompat.app.AppCompatActivity
import android.os.Bundle
import android.view.View
import com.example.madpractical11 21012022030.databinding.ActivityNoteViewBinding
class NoteViewActivity : AppCompatActivity() {
    private lateinit var binding: ActivityNoteViewBinding
    override fun onCreate(savedInstanceState: Bundle?) {
        super.onCreate(savedInstanceState)
//
          setContentView(R.layout.activity_note_view)
        binding = ActivityNoteViewBinding.inflate(layoutInflater)
        setContentView(binding.root)
        setSupportActionBar(binding.toolbar)
        var note = intent.getSerializableExtra("Object") as Note
        with(note)
            binding.noteTitle.text = this.title
            binding.noteSubtitle.text = this.subTitle
            binding.noteContent.text = this.Description
            binding.noteDate.text = this.modifiedTime
            this.calcReminder()
            if (this.isReminder){
                binding.noteReminderDateTime.visibility = View.VISIBLE
                binding.noteReminderDateTime.text = this.getReminderText()
            }
            else{
                binding.noteReminderDateTime.visibility = View.GONE
        }
   }
}
```

AndroidManifest.xml

```
<?xml version="1.0" encoding="utf-8"?>
<manifest xmlns:android="http://schemas.android.com/apk/res/android"</pre>
    xmlns:tools="http://schemas.android.com/tools"
    package="com.example.madpractical11 21012022030">
    <uses-permission android:name="android.permission.SET_ALARM"/>
    <uses-permission android:name="android.permission.SCHEDULE_EXACT_ALARM"/>
    <uses-permission android:name="android.permission.ACCESS_NOTIFICATION_POLICY"/>
    <application
        android:allowBackup="true"
        android:dataExtractionRules="@xml/data_extraction_rules"
       android:fullBackupContent="@xml/backup rules"
        android:icon="@mipmap/ic launcher"
        android:label="MADPractical11"
        android:roundIcon="@mipmap/ic_launcher_round"
       android:supportsRtl="true"
        android:theme="@style/Theme.MADPractical11 21012022030"
       tools:targetApi="31">
        <receiver
            android:name=".AlarmBroadcastReceiver"
            android:enabled="true"
            android:exported="true"/>
       <activity
            android:name=".NoteViewActivity"
            android:exported="false" />
       <activity
            android:name=".MainActivity"
            android:exported="true">
            <intent-filter>
                <action android:name="android.intent.action.MAIN" />
                <category android:name="android.intent.category.LAUNCHER" />
            </intent-filter>
        </activity>
    </application>
</manifest>
```

Resources:

```
drawable

ic_baseline_add_24.xml

ic_baseline_calendar_month_24.xml

ic_baseline_delete_24.xml

ic_baseline_edit_24.xml

ic_baseline_event_note_24.xml

ic_launcher_background.xml

ic_launcher_foreground.xml
```

Practical: 11

Output:

