# MOBILE APPLICATIONS DEVELOPMENT LAB CSLR 34

09/04/2021

Lab 8

Submitted By: -

Supria Basak

106118116

CSE

QUESTION-1: Design an Android application for Course Registration using Android Studio with the following specifications.

- i) In an activity, have a login page with username, password and login button. The username will be the roll number of the student and password will be their name (stored in sqlite database). Display error messages using toasts if wrong credentials.
- ii) Upon logging in, have an activity where the user can select a list of subjects from checkboxes and upon clicking on submit button, update database and open another activity and display the selected subjects with toast "registration successful". Have a button, upon clicking, the name of the other students who registered the subjects which the user registered, should be displayed iii) Have a menu with a list of menu items such as Logout, Change password, Exit app.
  - Logout Logout and redirect to the login page.
  - Change password Redirect to a page where take inputs such as current password, new password (using textviews and text boxes) and a submit button. Upon clicking the button, check whether the password matches and if doesn't match, display error with toasts and clear the typed contents of the textboxes.
  - Exit Close the app.

EXPERIMENT NAME: To create an application for Course Registration.

AIM: To create an application for Course Registration.

### **DESCRIPTION OF APP:**

- There is a login page with username, password and login button.
- The username is the roll number of the student and password is their name which will be stored in sqlite database
- If one enters wrong credentials error message is shown in the toast
- After logging in, the user can select a list of subjects from checkbox
- Upon Clicking on submit button, the database will be updated and another activity will be opened displaying selected subjects with toast "registration successful". Another button is there to display name of other students who registered the subjects which the user registered
- There is a main menu consisting logout, change password, exit app options

### **DEVICE SPECIFICATION:**

Device Name: - Samsung S10
Android Version: - Android 11

API Level: - 30 Screen Size: - 6 inch

### TECHNICAL CONCEPTS LEARNT:

• Intents: To connect activities with activities or components.

• Explicit Intent : To link two activites

• Implicit Intent: To link our activity to activities of other apps or components

• Toast: To show a short time pop-up message

- Intent.putExtra: To pass parameters using intents
- SetOnClickListener: To define an action when a view is clicked
- TextView : View related to showing text
- **Button**: View to perform actions when clicked on them
- RadioGroup: To group department choices
- RadioButton: To show department choices
- SQlite

### Source Code:

## Activity main.xml:

```
<?xml version="1.0" encoding="utf-8"?>
<RelativeLayout xmlns:android="http://schemas.android.com/apk/res/android"</pre>
    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:background="#00ffdd"
   tools:context=".MainActivity">
    <TextView
       android:layout_width="wrap_content"
       android:layout_height="wrap_content"
       android:text="Username
       android:textStyle="bold"
       android:id="@+id/unameview"
        android:textColor="@color/black"
       android:layout_marginTop="130dp" />
    <EditText android:id="@+id/username"</pre>
       android:layout width="wrap content"
       android:layout_height="wrap_content"
       android:hint="Enter your Username"
       android:textColor="@color/black"
       android:inputType="text"
       android:textColorHint="@color/black"
       android:layout_marginTop="120dp"
       android:layout_marginLeft="85dp"/>
    <TextView
        android:layout width="wrap content"
       android:layout_height="wrap_content"
       android:text="Password
       android:textStyle="bold"
       android:textColor="@color/black"
       android:id="@+id/passwordview"
        android:layout marginTop="200dp" />
    <EditText android:id="@+id/password" android:layout width="wrap content"
        android:layout_height="wrap_content" android:hint="Enter your Password"
        android:textColorHint="@color/black" android:textColor="@color/black"
       android:inputType="textPassword" android:layout marginTop="190dp"
       android:layout_marginLeft="85dp"/>
    <Button android:id="@+id/log"</pre>
        android:layout_width="match_parent"
        android:layout_height="wrap_content"
       android:layout_marginTop="300dp"
       android:text="Login" android:textAllCaps="false"
       android:textSize="20sp"
       app:backgroundTint="#2196F3" />
</RelativeLayout>
```

# MainActivity.java:

```
package com.example.coursereg;
        androidx.appcompat.app.AppCompatActivity;
import
import
              android.content.Intent;
android.database.Cursor;
import android.database.sqlite.SQLiteDatabase;
import android.os.Bundle; import
android.view.View; import
android.widget.Button; import
android.widget.EditText; import
android.widget.Toast;
public class MainActivity extends AppCompatActivity {
    Button login;
    EditText name,password;
    DBHelper mydb; @Override
    protected void onCreate(Bundle savedInstanceState) {
        super.onCreate(savedInstanceState);
        setContentView(R.layout.activity_main);
        name=findViewById(R.id.username); password=findViewById(R.id.password);
        login=findViewById(R.id.log);
        name.setText("");
        password.setText(""); mydb=new
        DBHelper(this);
        mydb.insertData("106118038", "Shanaya Saha");
mydb.insertData("106118028", "Subhash Ghai");
mydb.insertData("106118116", "Supria Basak");
mydb.insertData("106118026", "Aryan Sharma");
        mydb.insertData("106118030", "Manan Sardesai");
        login.setOnClickListener(new View.OnClickListener() {
             @Override
             public void onClick(View v) {
                 String un=name.getText().toString(); String
                 pass=password.getText().toString();
                 if(un.matches("") || pass.matches("")){
                      Toast.makeText(MainActivity.this, "Credientials cannot be
empty", Toast.LENGTH_SHORT).show(); return;
                 }
                 if(!mydb.isPresent(un)){
                        Toast.makeText(MainActivity.this, "Username does not exist",
Toast.LENGTH_SHORT).show(); return;
                 if(!mydb.isUsernamePasswordValid(un,pass)){
                       Toast.makeText(MainActivity.this, "Password does not match",
```

## LoginActivity.java:

```
package com.example.coursereg;
import
androidx.annotation.NonNull;
import androidx.appcompat.app.AppCompatActivity;
import android.content.Intent;
import android.database.Cursor;
import android.os.Bundle;
import android.view.Menu;
import android.view.MenuItem;
import android.view.View;
import android.widget.Button;
import android.widget.CheckBox;
import android.widget.TextView;
import android.widget.Toast;
public class LoginActivity extends AppCompatActivity
{ private CheckBox sub1, sub2, sub3, sub4;
    private Button registerBtn; DBHelper
   mydb;
   private TextView welcome; private
   String username;
   private Cursor retrievedPassword;
   @Override
    protected void onCreate(Bundle savedInstanceState) {
        super.onCreate(savedInstanceState);
        setContentView(R.layout.activity_login);
sub1=findViewById(R.id.sub1);
        sub2=findViewById(R.id.sub2);
        sub3=findViewById(R.id.sub3);
        sub4=findViewById(R.id.sub4); Bundle
        b=getIntent().getExtras();
        username=b.getString("username");
        registerBtn=findViewById(R.id.register);
        welcome=findViewById(R.id.welcomeText);
```

```
welcome.setText("WELCOME "+username); mydb
        =new DBHelper(this);
        retrievedPassword= mydb.getPassword(username);
        retrievedPassword.moveToFirst();
        registerBtn.setOnClickListener(new View.OnClickListener() {
            @Override
            public void onClick(View v) { if(!sub1.isChecked() &&
                !sub2.isChecked() && !sub3.isChecked() &&
!sub4.isChecked()){
                    Toast.makeText(LoginActivity.this, "No subject is selected",
Toast.LENGTH_SHORT).show(); return;
                check1="no",check2="no",check3="no",check4="no";
                if(sub1.isChecked()) check1="yes";
                if(sub2.isChecked()) check2="yes";
if(sub3.isChecked()) check3="yes";
                if(sub4.isChecked())
                check4="yes"; int
                updated=
mydb.insertChoices(username,check1,check2,check3,check4); if(updated==-
                    Toast.makeText(LoginActivity.this, "Registration Failed",
Toast.LENGTH_SHORT).show(); return;
                } else{
                    Toast.makeText(LoginActivity.this, "Registered Successfully",
Toast.LENGTH_SHORT).show();
                    Intent moveToActivity2=new
Intent(LoginActivity.this, ShowActivity.class);
                    Bundle b = new Bundle();
                    b.putString("username", username);
                moveToActivity2.putExtras(b);
                startActivity(moveToActivity2); }
        });
    @Override
    public boolean onCreateOptionsMenu(Menu menu) {
        getMenuInflater().inflate(R.menu.menu, menu);
        return super.onCreateOptionsMenu(menu);
    @Override
    public boolean onOptionsItemSelected(@NonNull MenuItem item) {
        switch(item.getItemId())
        { case R.id.logout:
                Toast.makeText(getApplicationContext(), "Clicked Logout",
Toast.LENGTH_LONG).show();
                finish(); break;
```

```
case R.id.chgpass:
                Toast.makeText(getApplicationContext(), "Clicked Change Password",
Toast.LENGTH_LONG).show();
                Intent moveToChangePass=new
Intent(LoginActivity.this, changepassword.class);
                Bundle b=new Bundle();
                b.putString("username", username);
                b.putString("password", retrievedPassword.getString(0));
                moveToChangePass.putExtras(b);
                startActivity(moveToChangePass); break;
            case R.id.exit:
                Toast.makeText(this, "Clicked Exit", Toast.LENGTH_SHORT).show();
                Intent homeIntent = new Intent(Intent.ACTION MAIN);
                homeIntent.addCategory( Intent.CATEGORY HOME );
                homeIntent.setFlags(Intent.FLAG ACTIVITY CLEAR TOP);
                startActivity(homeIntent); break;
        } return super.onOptionsItemSelected(item); }
```

## DatabaseHelper.java:

```
package com.example.coursereg;
import android.content.ContentValues;
            android.content.Context;
import android.database.Cursor;
import android.database.sqlite.SQLiteDatabase;
import android.database.sqlite.SQLiteOpenHelper;
import androidx.annotation.Nullable;
                                         import
java.sql.ResultSet; import java.sql.Statement;
public class DBHelper extends SQLiteOpenHelper { private static
    final String DATABASE_NAME = "student.db"; private static final
    String TABLE_NAME = "course_registration"; private static final
    String COL_1 = "ID"; private static final String COL_2 =
    "USERNAME"; private static final String COL_3 = "PASSWORD";
    private static final String COL_4 = "DATA_STRUCTURES"; private
    static final String COL_5 = "OPERATING_SYSTEMS"; private static
    final String COL_6 = "APP_DEVELOPMENT"; private static final
    String COL 7 = "ML AI";
   public DBHelper(@Nullable Context context) {
        super(context, DATABASE NAME, null, 1);
   @Override
   public void onCreate(SQLiteDatabase db) { db.execSQL("create table
        "+TABLE_NAME+ " ( "+COL_1+" INTEGER PRIMARY KEY
AUTOINCREMENT , "+COL_2+" VARCHAR UNIQUE, "+COL_3+" VARCHAR , "+COL_4+" VARCHAR ,
+COL_5+" VARCHAR ,"+COL_6+" VARCHAR ,"+COL_7+" VARCHAR "+" ) ");
   @Override
    public void onUpgrade(SQLiteDatabase db, int oldVersion, int newVersion) {
```

```
db.execSQL("DROP TABLE IF EXISTS "+TABLE_NAME); onCreate(db);
    }
   public void insertData(String username, String password){
        SQLiteDatabase db=this.getWritableDatabase();
        ContentValues data holder=new ContentValues();
        data_holder.put(COL_2,username);
        data_holder.put(COL_3, password);
        data_holder.put(COL_4, "no"); data_holder.put(COL_5, "no");
data_holder.put(COL_6, "no"); data_holder.put(COL_7, "no");
        long rowId=db.insert(TABLE_NAME, null, data_holder);
   public Cursor getSubjects(String username){
        SQLiteDatabase db=this.getWritableDatabase();
        Cursor getData=db.rawQuery("select * from course_registration where
USERNAME =?",new String [] { username }); return
       getData;
    }
   public boolean isPresent(String username){
        SQLiteDatabase db=this.getWritableDatabase();
        Cursor getData=db.rawQuery("select * from "+TABLE_NAME+" where "+COL_2+"
new String [] { username });
        if(getData.getCount() > 0) return
        true:
        else return
            false;
   public boolean isUsernamePasswordValid(String username,String password){
        SQLiteDatabase db=this.getWritableDatabase();
        Cursor getData=db.rawQuery("select * from "+TABLE_NAME+" where "+COL_2+"
e? "+" and "+COL_3+" =? ",new String [] { username,password });
        if(getData.getCount() > 0) return true;
        else return
            false;
   public Cursor getPassword(String username){
        SQLiteDatabase db=this.getWritableDatabase();
        Cursor getData=db.rawQuery("select PASSWORD from "+TABLE_NAME+" where
+COL_2+" =? ",new String [] { username }); return
        getData;
   public Cursor getusers(String subjectName){
        SQLiteDatabase db=this.getWritableDatabase();
        Cursor getData=db.rawQuery("select USERNAME from "+TABLE_NAME+" where
+subjectName+" =? ",new String [] { "yes" }); return
        getData;
```

# ChangePassword.java:

```
package
              com.example.coursereg;
                                            import
androidx.appcompat.app.AppCompatActivity;
import
              android.os.Bundle;
import
              android.view.View;
import
        android.widget.Button;
import android.widget.EditText;
import android.widget.Toast;
public class changepassword extends AppCompatActivity
{ private Button change;
    private
               EditText
                           oldPassword, newPassword, newPassword1;
    DBHelper mydb;
    private String username,password;
    @Override
    protected void onCreate(Bundle savedInstanceState) {
        super.onCreate(savedInstanceState);
        setContentView(R.layout.activity changepassword);
mydb =new DBHelper(this);
        change=findViewById(R.id.change);
        oldPassword=findViewById(R.id.cp);
        newPassword=findViewById(R.id.p);
        newPassword1=findViewById(R.id.rp);
        Bundle b=getIntent().getExtras();
        username=b.getString("username");
password=b.getString("password");
 change.setOnClickListener(new View.OnClickListener() {
```

```
@Override
            public void onClick(View v) {
                String oldpass=oldPassword.getText().toString();
                String newpass=newPassword.getText().toString();
                String newpass1=newPassword1.getText().toString();
if(!oldpass.matches(password) ){
                      Toast.makeText(changepassword.this, "Old Password does not
match", Toast.LENGTH_SHORT).show(); return;
if(newpass.matches("")){
                      Toast.makeText(changepassword.this, "New password cannot be
empty", Toast.LENGTH_SHORT).show(); return;
if(oldpass.matches(newpass)){
                      Toast.makeText(changepassword.this, "New password cannot be
same as old password", Toast.LENGTH SHORT).show(); return;
if(!newpass.matches(newpass1)){
                      Toast.makeText(changepassword.this, "Both Passwords doesn't
match", Toast.LENGTH_SHORT).show(); return;
                Toast.makeText(changepassword.this, "New password updated
successfully", Toast.LENGTH SHORT).show();
            mydb.changePassword(username, newpass); }
        });
    }
```

activity\_show.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:background="@color/teal_200" android:orientation="vertical"
   tools:context=".ShowActivity">
   <TextView android:id="@+id/welcomeText"
       android:layout width="wrap content"
       android:layout_height="wrap_content"
       android:layout gravity="center"
       android:layout_marginTop="30sp"
       android:layout_marginBottom="30sp"
       android:text="Welcome"
```

```
android:textColor="@color/purple 500"
        android:textSize="40sp"
        android:textStyle="bold" />
    <TextView
        android:layout_width="wrap_content"
        android:layout_height="wrap_content"
        android:layout marginLeft="20sp"
        android:layout marginTop="30sp"
        android:layout_marginBottom="20sp"
        android:text="Registered Subjects"
        android:textColor="@color/black"
        android:textSize="30sp"
        android:textStyle="bold" />
    <ListView
        android:id="@+id/lv"
        android:layout_width="wrap_content" android:layout_height="wrap_content"
</LinearLayout>
```

activity\_change\_password.xml:

```
<?xml version="1.0" encoding="utf-8"?>
<LinearLayout xmlns:android="http://schemas.android.com/apk/res/android"</pre>
   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:background="#00ffdd"
   android:orientation="vertical" tools:context=".Changepassword">
    <LinearLayout android:layout_width="wrap_content"</pre>
        android:layout_height="wrap_content"
        android:orientation="horizontal">
        <TextView android:layout width="match parent"
   android:layout height="match parent"
   android:text="CHANGE PASSWORD"
   android:textColor="#026105"
   android:textSize="24sp" /> </LinearLayout>
    <LinearLayout android:layout_width="wrap_content"</pre>
   android:layout height="wrap content"
    android:layout_marginTop="100dp"
   android:orientation="horizontal">
    <TextView android:layout width="163dp"</pre>
        android:layout_height="wrap_content"
        android:text="Curr Password : "
        android:textColor="@color/black"
        android:textSize="18sp"
        android:textStyle="bold" />
```

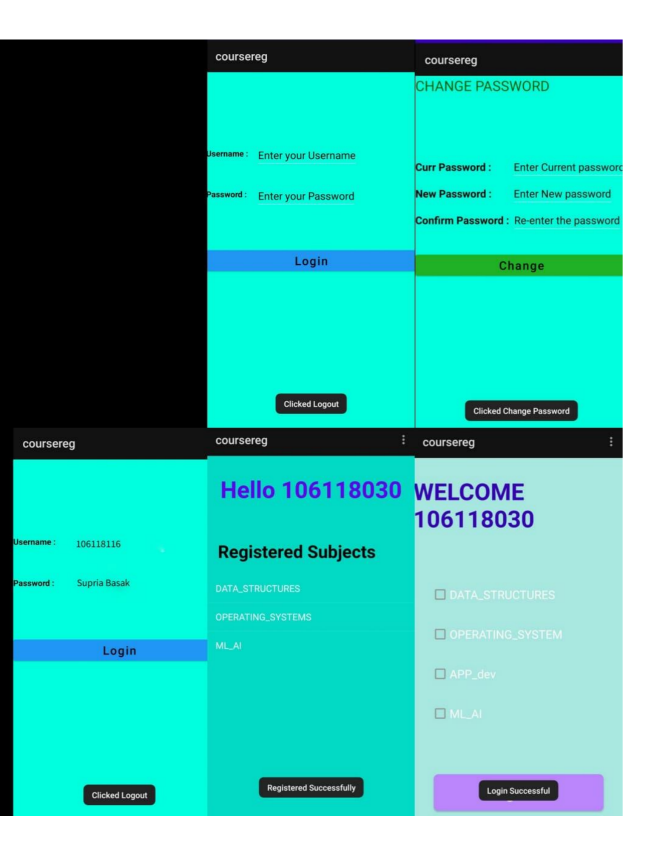
```
<EditText android:id="@+id/cp"
        android:layout_width="wrap content"
        android:layout_height="wrap_content" android:hint="Enter
       Current password" android:inputType="text"
       android:textColor="@color/black'
       android:textColorHint="@color/black"
       android:textSize="18sp" />
</LinearLayout>
   <LinearLayout android:layout_width="wrap_content"</pre>
       android:layout height="wrap content"
       android:orientation="horizontal">
        <TextView android:layout width="163dp"
            android:layout_height="wrap_content"
android:text="New Password : "
            android:textColor="@color/black"
            android:textSize="18sp"
            android:textStyle="bold" />
       <EditText android:id="@+id/p"
            android:layout width="wrap content"
            android:layout height="wrap content" android:hint="Enter
            New password" android:inputType="textPassword"
            android:textColor="@color/black"
            android:textColorHint="@color/black"
            android:textSize="18sp" />
   </LinearLayout>
   <LinearLayout android:layout width="wrap content"</pre>
        android:layout_height="wrap_content"
       android:orientation="horizontal">
        <TextView android:layout_width="wrap_content"
            android:layout_height="wrap_content"
            android:text="Confirm Password :
            android:textColor="@color/black"
            android:textSize="18sp"
            android:textStyle="bold" />
       <EditText android:id="@+id/rp"
            android:layout width="wrap content"
            android:layout height="wrap content" android:hint="Re-enter
            the password" android:inputType="textPassword"
            android:textColor="@color/black"
            android:textColorHint="@color/black"
            android:textSize="18sp" />
   </LinearLayout>
   <Button android:id="@+id/change"</pre>
       android:layout_width="match_parent"
       android:layout height="wrap content" android:layout marginTop="30dp"
       android:text="Change" android:textSize="20sp"
         android:textAllCaps="false"
         app:backgroundTint="#21B127" />
        </LinearLayout>
```

# ShowActivity.java:

```
package com.example.coursereg;
import androidx.annotation.NonNull; import
androidx.appcompat.app.AlertDialog; import
androidx.appcompat.app.AppCompatActivity;
import android.content.Intent;
import android.database.Cursor;
import android.os.Bundle; import
android.view.Menu; import
android.view.MenuItem; import
android.view.View; import
android.widget.AdapterView; import
android.widget.ArrayAdapter; import
android.widget.Button; import
android.widget.ListView; import
android.widget.TextView; import
android.widget.Toast;
import
java.util.ArrayList;
public class ShowActivity extends AppCompatActivity
{ private TextView welcome, subjects; private Button
show; private String username; private
ArrayList<String> listItem; private ArrayAdapter
adapter; private ListView list;
```

```
DBHelper mydb; private String COL_4 =
    "DATA_STRUCTURES"; private String COL_5 =
"OPERATING_SYSTEMS"; private String COL_6 =
    "APP_DEVELOPMENT"; private String COL_7 =
    "ML_AI"; private Cursor retrievedPassword;
    @Override
    protected void onCreate(Bundle savedInstanceState) {
        super.onCreate(savedInstanceState);
        setContentView(R.layout.activity_show); listItem=new
        ArrayList<>();
        welcome = findViewById(R.id.welcomeText); Bundle
        received = getIntent().getExtras(); username =
        received.getString("username"); mydb = new
        DBHelper(this); list=findViewById(R.id.lv);
        retrievedPassword= mydb.getPassword(username);
        retrievedPassword.moveToFirst(); viewData();
        list.setOnItemClickListener(new AdapterView.OnItemClickListener() {
            @Override
            public void onItemClick(AdapterView<?> parent, View view, int
position, long id) {
                String text=list.getItemAtPosition(position).toString();
                Cursor dataRetrieved= mydb.getusers(text);
                if(dataRetrieved.getCount()==0){
                showMsg("Error", "Data not found");
                } else{
                    StringBuilder buffer=new StringBuilder();
                    while(dataRetrieved.moveToNext()){
                    buffer.append(dataRetrieved.getString(0)+"\n");
                    showMsg("Data",buffer.toString()); }
            } });
        welcome.setText("Hello " + username); StringBuilder
        buffer = new StringBuilder();
    private void viewData() {
        Cursor cursor= mydb.getSubjects(username); if(cursor.getCount()==0){
            Toast.makeText(this, "No data to show", Toast.LENGTH_SHORT).show();
        } else{
        cursor.moveToFirst();
            if(cursor.getString(3).matches("yes")) listItem.add(COL_4);
            if(cursor.getString(4).matches("yes")) listItem.add(COL_5);
```

```
if(cursor.getString(5).matches("yes")) listItem.add(COL_6);
if(cursor.getString(6).matches("yes")) listItem.add(COL_7);
        }
        adapter=new ArrayAdapter<String>(this,
android.R.layout.simple list item 1,listItem); list.setAdapter(adapter);
    private void showMsg(String title,String data){
        AlertDialog.Builder alert=new AlertDialog.Builder(this);
        alert.setCancelable(true); alert.setTitle(title);
        alert.setMessage(data); alert.show();
    }
    @Override
    public boolean onCreateOptionsMenu(Menu menu) {
        getMenuInflater().inflate(R.menu.menu, menu);
        return super.onCreateOptionsMenu(menu);
    }
    @Override
    public boolean onOptionsItemSelected(@NonNull MenuItem item) {
        switch(item.getItemId())
        { case R.id.logout:
                 Toast.makeText(getApplicationContext(), "Clicked Logout",
Toast.LENGTH_LONG).show();
                Intent i=new Intent(getApplicationContext(), MainActivity.class);
                 startActivity(i); break;
            case R.id.chapass:
                Toast.makeText(getApplicationContext(), "Clicked Change Password",
Toast.LENGTH_LONG).show();
                Intent moveToChangePass=new
Intent(ShowActivity.this, changepassword.class);
                 Bundle b=new Bundle();
                b.putString("username", username);
                b.putString("password", retrievedPassword.getString(0));
                moveToChangePass.putExtras(b);
                 startActivity(moveToChangePass); break;
            case R.id.exit:
                 Toast.makeText(this, "Clicked Exit", Toast.LENGTH_SHORT).show();
                 Intent homeIntent = new Intent(Intent.ACTION_MAIN);
                 homeIntent.addCategory( Intent.CATEGORY_HOME );
                homeIntent.setFlags(Intent.FLAG_ACTIVITY_CLEAR_TOP);
                 startActivity(homeIntent); break;
        } return super.onOptionsItemSelected(item); }
```



## Outcome:

- Intent, Implicit Intent, Explicit Intent, Button views, Radio Group, Radio Button are used to build this application successfully.
- All specifications are successfully executed.
- I learned AVD manager functionality, how to attach SQLite database in android studio.