Practical Related Questions

1.Explain validation of user input?

Input Validation eliminates the errors that can be done by user while giving inputs to our app. For example, if we want to get the user's email, we can check the entered email is a valid email or not before storing it inside the database. So let's start our Android Form Validation tutorial.

2.List and explain various GUI components used to design the login form with validation.

TextView
EditText
Button
ImageButton
ToggleButton
RadioButton
RadioGroup
CheckBox
AutoCompleteTextView
ProgressBar
Spinner
TimePicker
DatePicker
SeekBar
AlertDialog
Switch
RatingBar

3.Differentiate between Text View and Edit Text View.

Edittext	Text view
EditText is used for user input.	TextView is used to display text and is not editable by the user. TextView can be updated programatically at any time.
EditText is Input Type/Field for inputting text	TextView is TextField for showing text

Exercise

MainActivity.java

```
package com.example.practical28;
import androidx.appcompat.app.AppCompatActivity;
import android.os.Bundle;
import android.util.Patterns;
import android.view.View;
import android.widget.Button;
import android.widget.EditText;
import android.widget.Toast;
import java.util.regex.Pattern;
public class MainActivity extends AppCompatActivity {
    EditText textInputUsername,email,textInputPassword;
    Button login;
    int attempts=0;
    private static final Pattern PASSWORD_PATTERN =
            Pattern.compile("^" +
                    "(?=.*[0-9])" +
                    "(?=.*[a-z])" +
                    "(?=.*[A-Z])" +
                    "(?=.*[a-zA-Z])" +
                    "(?=.*[@#$%^&+=])" +
                    "(?=\\S+$)" +
```

```
".{4,}" +
                    "$");
   @Override
    protected void onCreate(Bundle savedInstanceState) {
        super.onCreate(savedInstanceState);
        setContentView(R.layout.activity main);
        textInputUsername=(EditText) findViewById(R.id.username);
        textInputPassword=(EditText) findViewById(R.id.password);
        email=(EditText) findViewById(R.id.email);
        login=(Button) findViewById(R.id.login);
        login.setOnClickListener(new View.OnClickListener() {
            @Override
            public void onClick(View v) {
                attempts++;
                if (validateEmail() & validateUsername() & validatePassword()) {
                    Toast.makeText(MainActivity.this, "Login successful, attempt:
 "+attempts, Toast.LENGTH SHORT).show();
                else{
                    Toast.makeText(MainActivity.this, "Login Fail, attempt: "+att
empts, Toast.LENGTH_SHORT).show();
        });
    private boolean validateEmail(){
        String emailInput=email.getText().toString().trim();
        if(emailInput.isEmpty()){
            email.setError("Field can't be empty");
            return false;
        }else if (!Patterns.EMAIL ADDRESS.matcher(emailInput).matches()) {
            email.setError("Please enter a valid email address");
            return false;
        }else{
            email.setError(null);
            return true;
    private boolean validateUsername() {
        String usernameInput = textInputUsername.getText().toString().trim();
```

```
if (usernameInput.isEmpty()) {
        textInputUsername.setError("Field can't be empty");
        return false;
    } else if (usernameInput.length() > 15) {
        textInputUsername.setError("Username too long");
        return false;
    } else {
        textInputUsername.setError(null);
        return true;
private boolean validatePassword() {
    String passwordInput = textInputPassword.getText().toString().trim();
   if (passwordInput.isEmpty()) {
        textInputPassword.setError("Field can't be empty");
        return false;
    } else if (!PASSWORD PATTERN.matcher(passwordInput).matches()) {
        textInputPassword.setError("Password too weak");
        return false;
    } else {
        textInputPassword.setError(null);
        return true;
```

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:orientation="vertical"
    tools:context=".MainActivity"
    android:gravity="center"
    android:padding="30dp">
```

```
<EditText
        android:id="@+id/username"
        android:layout_width="match_parent"
        android:layout height="wrap content"
        android:ems="10"
        android:inputType="textPersonName"
        android:hint="username"
        android:layout_marginBottom="20dp"
    <EditText
        android:id="@+id/email"
        android:layout width="match parent"
        android:layout_height="wrap_content"
        android:ems="10"
        android:inputType="textEmailAddress"
        android:hint="Email"
        android:layout_marginBottom="20dp"/>
    <EditText
        android:id="@+id/password"
        android:layout_width="match_parent"
        android:layout_height="wrap_content"
        android:ems="10"
        android:inputType="textPassword"
        android:hint="Password"
        android:layout_marginBottom="20dp"/>
    <Button
        android:layout_width="wrap_content"
        android:layout height="wrap content"
        android:text="Login"
        android:id="@+id/login"
        />
</LinearLayout>
```