Android Hide Title Bar and Full Screen ExampleIn this example, we are going to explain how to hide the title bar and how to display content in full screen mode.The requestWindowFeature(Window.FEATURE\_NO\_TITLE) method of Activity must be called to hide the title. But, it must be coded before the setContentView method.Code that hides title bar of activityThe getSupportActionBar() method is used to retrieve the instance of ActionBar class. Calling the hide() method of ActionBar class hides the title bar.requestWindowFeature(Window.FEATURE\_NO\_TITLE);//will hide the title getSupportActionBar().hide(); //hide the title bar Code that enables full screen mode of activityThe setFlags() method of Window class is used to display content in full screen mode. You need to pass the WindowManager.LayoutParams.FLAG\_FULLSCREEN constant in the setFlags method.

//Validation of Date format with String Date

dateString = org\_date.getText().toString();

format ="YYYY-MM-DD";

try {

SimpleDateFormat sdf = new SimpleDateFormat(format, Locale.getDefault());

sdf.setLenient(false);

Date date = sdf.parse(dateString);

datecheck = dateString.equals(sdf.format(date));

}

catch (Exception e)

{

Log.e("Validation\_Org: ",""+e);

}

if(!datecheck)

{

org\_date.setError("Please Fill Valid Date!");

return false;

}

//Pick up Date from the Calender in Android studio

Calendar calendar = Calendar.getInstance(); int year = calendar.get(Calendar.YEAR); int month = calendar.get(Calendar.MONTH); int dayOfMonth = calendar.get(Calendar.DAY\_OF\_MONTH); @Override public void onClick(View view) { DatePickerDialog datePickerDialog = new DatePickerDialog(getContext(), new DatePickerDialog.OnDateSetListener() { @Override public void onDateSet(DatePicker datePicker, int i, int i1, int i2) { String selectedDate = year + "-" + (month + 1) + "-" + dayOfMonth; // Toast.makeText(getContext(), "Selected Date: " + selectedDate, Toast.LENGTH\_SHORT).show(); org\_date.setText(selectedDate); } },year,month,dayOfMonth); } });

///\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*Another For Date Pick up \*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*/

Select\_date.setOnClickListener(new View.OnClickListener() { @Override public void onClick(View view) { calendar = Calendar.getInstance(); showDatePickerDialog(); } });

private void showDatePickerDialog() { int year = calendar.get(Calendar.YEAR); int month = calendar.get(Calendar.MONTH); int dayOfMonth = calendar.get(Calendar.DAY\_OF\_MONTH); // Create a new instance of DatePickerDialog and show it DatePickerDialog datePickerDialog = new DatePickerDialog(this, new DatePickerDialog.OnDateSetListener() { @Override public void onDateSet(DatePicker view, int year, int month, int dayOfMonth) { // Update the selected date in the EditText field Select\_date.setText(dayOfMonth + "-" + (month + 1) + "-" + year); } }, year, month, dayOfMonth); // Set a minimum and/or maximum date if desired // datePickerDialog.getDatePicker().setMinDate(minDate); // datePickerDialog.getDatePicker().setMaxDate(maxDate); datePickerDialog.show(); }

//\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*

Set Backgroun of layout with the help of Adapter then Code:

Glide.with(context) .load(Constant.IMAGE\_URL\_LOCAL + dept.getBackImg()) .centerCrop() .transition(DrawableTransitionOptions.withCrossFade()) .into(new CustomTarget<Drawable>() { @Override public void onResourceReady(@NonNull Drawable resource, @Nullable Transition<? super Drawable> transition) { holder.deptBg.setBackground(resource); } @Override public void onLoadCleared(@Nullable Drawable placeholder) { } });

\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*Introduction to Java Countdown Timer\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*

In Java, there are several situations where time-sensitive tasks such as countdown timers are added to Java forms. In those timers, the amount of time until a function is triggered can be set by the user. It will be continually running in the case where the function has to be continuously triggered.

Declaration of CountDownTimer in JavaFollowing is the declaration of the countdown timer in Java.public abstract class CountDownTimer extends Object

ConstructorsCountdown Timer has a constructor, as depicted below.CountDownTimer (long millisInFuture, long CountDownInterval)millisInFuture: This parameter mentions the count of millis in the future from when the start() method is called until the onFinish() method is called.countDownInterval: Interval to get onTick() callbacks.

Methods of Java Countdown TimerDifferent methods are mentioned below:1. cancelpublic final void cancel ()Definition: This method helps in canceling the count down.2. OnFinishpublic final void onFinish ()Definition: This method helps in callbacking when the time is up.3. onTickpublic abstract void onTick ()Definition: This method helps in callbacking during regular intervals.4. startpublic final CountDownTimer start()Definition: This method helps in starting the countdown.

The following are the steps to perform the countdown timer in Java.1. Open the IDE where you want to create a Java File. IDE can be Eclipse, Netbeans, or JBuilder X, depending on the user’s requirement.2. Import the package. Import all the required time classes at your Java main file’s top.3. Set the countdown time.4. Countdown happens in milliseconds. So, make sure that variables are also in milliseconds. If you want to set the timer as 5 seconds, “5000” has to be mentioned, as shown below.

int cntdwn = 5000;5. Set an instance of timer.timer = new Timer(cntdwn, this);6. Start the timer using the start() method.timer.start();7. Save the Java file you have created.8. Compile the code and press Run.

Override the onTick(long) method to handle screen updates at a set internal and override the onFinish() method to handle the count down expiry

\*\*\*\*\*\*\*\*\*\*\*Open Dialog\*\*\*\*\*\*\*\*\*\*\*\*

dialog = new Dialog(getContext()); dialog.setContentView(R.layout.dialog\_update\_org\_details); dialog.setCancelable(true); dialog.getWindow().setLayout(WindowManager.LayoutParams.MATCH\_PARENT,WindowManager.LayoutParams.MATCH\_PARENT); dialog.getWindow().getAttributes().windowAnimations = R.style.DialogAnimationReport; dialog.getWindow().setBackgroundDrawableResource(android.R.color.transparent); dialog.setCancelable(true); dialog.setCanceledOnTouchOutside(true); dialog.show();

\*\*\*\*\*\*\*\*\*\*\*\*\*\*Date format change with String date format\*\*\*\*\*\*\*\*\*\*\*\*\*

SimpleDateFormat formatter = new SimpleDateFormat("yyyy-mm-dd"); String date\_String = list.getCreatedOn(); try { SimpleDateFormat formatter1 = new SimpleDateFormat("dd-mm-yyyy"); Date date = formatter1.parse(date\_String); holder.AppliedDate.setText(formatter1.format(date)); System.out.println(date); System.out.println(formatter.format(date)); } catch (ParseException e) { e.printStackTrace(); }

SimpleDateFormat formatter1 = new SimpleDateFormat("yyyy-mm-dd"); Date date = formatter1.parse(date\_String); System.out.println(date); System.out.println(formatter.format(date)); SimpleDateFormat format1 = new SimpleDateFormat("dd-mm-yyyy"); holder.AppliedDate.setText(format1.format(date));

\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*Shape Style in android studio\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*

<shape xmlns:android="http://schemas.android.com/apk/res/android" android:shape="rectangle" > <corners android:bottomLeftRadius="27dp" android:bottomRightRadius="27dp" android:topLeftRadius="0dp" android:topRightRadius="0dp" /> <solid android:color="@color/teal\_700" /> <size android:width="182dp" android:height="54dp" /> <stroke android:color="#FFFFFF" android:width="2dp"/></shape>

\*\*\*\*\*\*\*\*\*\*\*\*\*\*Find 24 fomat to 12 format in android studio.\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*

Date date1 = new Date(); SimpleDateFormat format = new SimpleDateFormat("HH:MM a"); System.out.println("Time:"+format.format(date1));

\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*Share some message and link by share button with INTENT \*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*

Intent intent2 = new Intent(); intent2.setAction(Intent.ACTION\_SEND); intent2.setType("text/plain"); intent2.putExtra(Intent.EXTRA\_SUBJECT, "My application name"); String shareMessage= "Hi! I'm inviting you to use Sosika.It's user friendly app 100% simple and secure to find a job suits you.\n\n"; String shareMessage1= "Click link below to get and exclusive welcome rewards when you make your first task.\n\n"; shareMessage = shareMessage +shareMessage1 + "https://play.google.com/store/apps/details?id=com.job.portl" +"\n\n"; intent2.putExtra(Intent.EXTRA\_TEXT, shareMessage); startActivity(Intent.createChooser(intent2,"share via"));

\*\*\*\*\*\*\*Animation Set in Image,LinearLayout and anythings\*\*\*\*\*\*\*\*\*\*\*

new Timer().schedule(new TimerTask() { @Override public void run() { Intent intent = new Intent(MainActivity.this, LoginActivity.class); startActivity(intent); finish(); } },2000); public void ImageAnim() { // Define the animation Animation animation = new TranslateAnimation(0, 0, 500, 0); // Move the layout 500 pixels down animation.setDuration(1000); // 1 second animation.setFillAfter(true); // Keep the final position of the view after the animation // Start the animation imageAni.startAnimation(animation); }

\*\*\*\*\*\*Array Adapter with Spinner with ArrayList value\*\*\*\*\*\*\*\*\*\*

ArrayAdapter<String> adapter = new ArrayAdapter<>(getContext(), android.R.layout.simple\_spinner\_item, itemNameList); adapter.setDropDownViewResource(android.R.layout.simple\_spinner\_dropdown\_item); spinner.setAdapter(adapter); spinner.setOnItemSelectedListener(new AdapterView.OnItemSelectedListener() { @Override public void onItemSelected(AdapterView<?> adapterView, View view, int i, long l) { } @Override public void onNothingSelected(AdapterView<?> adapterView) { } });

android:text="Save &amp;\n Next"

\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*Set Count Down Timer\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*

new CountDownTimer(50000, 1000) { public void onTick(long millisUntilFinished) { // Used for formatting digit to be in 2 digits only NumberFormat f = new DecimalFormat("00"); long hour = (millisUntilFinished / 3600000) % 24; long min = (millisUntilFinished / 60000) % 60; long sec = (millisUntilFinished / 1000) % 60; textView.setText(f.format(hour) + ":" + f.format(min) + ":" + f.format(sec)); } // When the task is over it will print 00:00:00 there public void onFinish() { textView.setText("00:00:00"); textView.setVisibility(View.GONE); } }.start();

\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*Change HTML format as String\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*

fromHtml(ques.getEQuestion(), HtmlCompat.FROM\_HTML\_MODE\_COMPACT)

\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*time convert to string and calculate\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*

finalTime = TimeTaken; int hh = TimeTaken / (60 \* 60); / int tempMint = (seconds - (hours 60 \* 60));\*/ int mm = TimeTaken / 60; int ss = TimeTaken - (mm \* 60); time.setText("Time Taken: " + String.format("%02d", hh) + "h:" + String.format("%02d", mm) + "m:" + String.format("%02d", ss) + "s");

\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*Dash Boarder in android studio\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*

<?xml version="1.0" encoding="utf-8"?><shape xmlns:android="http://schemas.android.com/apk/res/android" android:shape="rectangle"> <corners android:bottomRightRadius="5dp" android:bottomLeftRadius="5dp" android:topLeftRadius="5dp" android:topRightRadius="5dp"/> <stroke android:color="#F12E20" android:dashWidth="10px" android:dashGap="10px" android:width="1dp"/></shape>

/\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*Slider of Image\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*/

<com.smarteist.autoimageslider.SliderView android:layout\_below="@+id/title" android:layout\_marginTop="5dp" android:id="@+id/main\_slider" android:layout\_width="match\_parent" android:layout\_height="120dp" app:sliderAnimationDuration="600" app:sliderAutoCycleDirection="back\_and\_forth" app:sliderIndicatorAnimationDuration="600" app:sliderIndicatorEnabled="true" app:sliderIndicatorGravity="center\_horizontal|bottom" app:sliderIndicatorMargin="15dp" app:sliderIndicatorOrientation="horizontal" app:sliderIndicatorPadding="3dp" app:sliderIndicatorRadius="1dp" app:sliderIndicatorSelectedColor="#5A5A5A" app:sliderIndicatorUnselectedColor="#EDEDED" app:sliderScrollTimeInSec="1" /> <androidx.recyclerview.widget.RecyclerView android:layout\_marginTop="5dp" android:layout\_below="@+id/main\_slider" android:id="@+id/main\_Recy\_master\_sub" android:layout\_width="match\_parent" android:layout\_height="wrap\_content"/>

/\*\*\*\*\*\*\*\*\*\*\*\*\*github account\*\*\*\*\*\*\*\*\*\*\*\*\*\*/

<https://github.com/sathishnyadav>

<https://youtu.be/Mn0rdbJPWEo?si=fVsttSyecXbb3vfh>

<https://heynode.com/tutorial/process-user-login-form-expressjs/>

Recursion VS IterationSR No. Recursion Iteration1) Terminates when the base case becomes true. Terminates when the condition becomes false.2) Used with functions. Used with loops.3) Every recursive call needs extra space in the stack memory. Every iteration does not require any extra space.4) Smaller code size. Larger code size.

<https://www.geeksforgeeks.org/gate-cs-notes-gq/?ref=footer>

\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*Animation Bottom \_Top\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*

<?xml version="1.0" encoding="utf-8"?><set xmlns:android="http://schemas.android.com/apk/res/android"> <translate android:fromXDelta="0%" android:toXDelta="0%" android:fromYDelta="50%" android:toYDelta="0%" android:duration="300"/></set>

\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*Animation Top\_Bottom \*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*

<?xml version="1.0" encoding="utf-8"?><set xmlns:android="http://schemas.android.com/apk/res/android"> <translate android:fromXDelta="0%" android:toXDelta="0%" android:fromYDelta="0%" android:toYDelta="50%" android:duration="500"/></set>

/\* MultipartBody.Part filePart = MultipartBody.Part.createFormData("sampleimage", file.getName(), RequestBody.create(MediaType.parse("image/\*"), new File(file.getAbsolutePath())));\*/

\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\* find max day of month \*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*

Calendar cal = Calendar.getInstance(); int res = cal.getActualMaximum(Calendar.DATE); System.out.println("Today's Date = " + cal.getTime()); System.out.println("Last Date of the current month = " + res);

\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*RecyclerView list layout click then use notifyItenChanged \*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*

package com.pay.milkykool.Adapter;import android.app.Activity;import android.content.Context;import android.graphics.Color;import android.view.LayoutInflater;import android.view.View;import android.view.ViewGroup;import android.widget.TextView;import androidx.annotation.NonNull;import androidx.core.content.ContextCompat;import androidx.recyclerview.widget.RecyclerView;import com.pay.milkykool.Model.CategoryList\_Model;import com.pay.milkykool.R;import com.skydoves.elasticviews.ElasticButton;import java.util.List;public class ProductNameListAdapter extends RecyclerView.Adapter<ProductNameListAdapter.ViewHolder> { Context context; Activity activity; int size; List<CategoryList\_Model.Datum> list; private int selectedItem = -1; // Initially, no item is selected public ProductNameListAdapter(Activity activity,Context context, List<CategoryList\_Model.Datum> mlist) { this.context = context; this.activity = activity; this.list = mlist; } @NonNull @Override public ProductNameListAdapter.ViewHolder onCreateViewHolder(@NonNull ViewGroup parent, int viewType) { View view = LayoutInflater.from(context).inflate(R.layout.product\_name\_list, parent, false); return new ProductNameListAdapter.ViewHolder(view); } @Override public void onBindViewHolder(@NonNull ProductNameListAdapter.ViewHolder holder, int position) { CategoryList\_Model.Datum l = list.get(position); holder.pName.setText(l.getCatName()); // Set the background color based on whether this item is selected if (position == selectedItem) { holder.pName.setBackgroundColor(Color.parseColor("#05A50B")); holder.pName.setTextColor(Color.parseColor("#FFFFFF")); } else { holder.pName.setBackgroundColor(Color.parseColor("#ffffff")); holder.pName.setTextColor(Color.parseColor("#000000")); } if(selectedItem == -1 && position == 0) { holder.pName.setBackgroundColor(Color.parseColor("#05A50B")); holder.pName.setTextColor(Color.parseColor("#FFFFFF")); } // Add a click listener to the item view holder.pName.setOnClickListener(new View.OnClickListener() { @Override public void onClick(View v) { // Handle the item click here onItemClick(position); } }); } @Override public int getItemCount() { return list.size(); } public class ViewHolder extends RecyclerView.ViewHolder { TextView pName; public ViewHolder(@NonNull View itemView) { super(itemView); pName = itemView.findViewById(R.id.pName); } } private void onItemClick(int position) { // Update the background of the previously selected item int previouslySelectedItem = selectedItem; selectedItem = position; // Notify the adapter that the items at the selected and previously selected positions have changed if (previouslySelectedItem != -1) { notifyItemChanged(previouslySelectedItem); } notifyItemChanged(selectedItem); }}

\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*All type Dependency \*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*

<https://medium.com/free-code-camp/25-new-android-libraries-which-you-definitely-want-to-try-at-the-beginning-of-2017-45878d5408c0>

<https://developer.android.com/develop/ui/views/animations/layout>

Animation animation = AnimationUtils.loadAnimation(this, R.anim.slide\_out\_down); //use this to make it longer: animation.setDuration(1000); animation.setAnimationListener(new AnimationListener() { @Override public void onAnimationStart(Animation animation) {} @Override public void onAnimationRepeat(Animation animation) {} @Override public void onAnimationEnd(Animation animation) { view.setVisibility(View.GONE); } }); view.startAnimation(animation);

\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*Fragment Set\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*

FragmentManager fragmentManager = getSupportFragmentManager(); FragmentTransaction fragmentTransaction = fragmentManager.beginTransaction(); fragmentTransaction.replace(R.id.framelayout, fragment); fragmentTransaction.commit();

Homefragment fragment = new Homefragment();

\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*fragment Set 2\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*

public void loadFragment(Fragment fragment) { getSupportFragmentManager() .beginTransaction() .replace(R.id.container, fragment) .commit(); } loadFragment(new SellFragment());

\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*Price Cut / price off /\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*

holder.mrp.setText("₹ "+s.getProductdata().getMrp()); holder.mrp.setPaintFlags(holder.mrp.getPaintFlags() | Paint.STRIKE\_THRU\_TEXT\_FLAG);

\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*Animation\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*

Animation animation = AnimationUtils.loadAnimation(activity.getApplicationContext(),R.anim.up\_to\_down\_slide); holder.mainCard.startAnimation(animation);

<https://www.geeksforgeeks.org/spring-boot-application-properties/>

<https://www.geeksforgeeks.org/upload-multiple-files-in-spring-boot-using-jpa-thymeleaf-multipart/?ref=lbp>

<https://www.springboottutorial.com/creating-web-application-with-spring-boot>

if(initial == 0 && Integer.parseInt(pos) < 0) { /\* activity.ProductList(l.getId());\*/ productFragment.ProductList(l.getId()); holder.pName.setBackgroundColor(Color.parseColor("#03BF0B")); holder.pName.setTextColor(Color.parseColor("#FFFFFF")); initial = 1; selectedItem = 0; } else if (Integer.parseInt(pos) == holder.getAdapterPosition()) { productFragment.ProductList(l.getId()); holder.pName.setBackgroundColor(Color.parseColor("#03BF0B")); holder.pName.setTextColor(Color.parseColor("#FFFFFF")); initial = 1; selectedItem = holder.getAdapterPosition(); pos = "-1"; }

\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*

datePickerDialog.getDatePicker().setMinDate(calendar.getTimeInMillis());

\*\*\*\*\*\*\*\*\*\*\*\*For change onclick per adapter desgin\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*

/\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*String Resources\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*/

& with &amp;> with &gt;< with &lt;" with &quot;, &ldquo; or &rdquo;' with &apos;, &lsquo; or &rsquo;} with &#125;

\*\*\*\*\*\*\*\*\*\*\*\*\*Multiple Image Picker or File\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*

imgLayoutFront.setOnClickListener(new View.OnClickListener() { @Override public void onClick(View view) { imageChooser(100); } }); imgLayoutBack.setOnClickListener(new View.OnClickListener() { @Override public void onClick(View view) { imageChooser(101); } }); void imageChooser(int code) { ImagePicker.Companion.with(this) /\*.saveDir(new File(getExternalFilesDir(Environment.DIRECTORY\_PICTURES), ""+getResources().getString(R.string.app\_name)))\*/ .crop() //Crop image(Optional), Check Customization for more option .compress(300) //Final image size will be less than 1 MB(Optional) .maxResultSize(400, 550) //Final image resolution will be less than 1080 x 1080(Optional) .start(code); }

@Override protected void onActivityResult(int requestCode, int resultCode, @Nullable Intent data) { super.onActivityResult(requestCode, resultCode, data); if (requestCode == 101 && resultCode == Activity.RESULT\_OK) { Uri returnUri = data.getData(); File file = new File(getRealPathFromUri(returnUri)); //For upload file in multipart MultipartBody.Part propertyFirmImage = null; if (file != null) { RequestBody propertyImage = RequestBody.create(MediaType.parse("image/\*"), file.getAbsoluteFile()); propertyFirmImage = MultipartBody.Part.createFormData("samplefront", file.getName(), propertyImage); } else { RequestBody attachmentEmpty = RequestBody.create(MediaType.parse("text/plain"), ""); propertyFirmImage = MultipartBody.Part.createFormData("samplefront", "", attachmentEmpty); } try { bitmapImage = MediaStore.Images.Media.getBitmap(getApplicationContext().getContentResolver(), returnUri); upImage.setVisibility(View.VISIBLE); upImage.setImageBitmap(bitmapImage); String filePath = returnUri.getPath(); } catch (IOException e) { e.printStackTrace(); } } else{ Uri returnUri = data.getData(); File file = new File(getRealPathFromUri(returnUri)); //For upload file in multipart MultipartBody.Part propertyFirmImage = null; if (file != null) { RequestBody propertyImage = RequestBody.create(MediaType.parse("image/\*"), file.getAbsoluteFile()); propertyFirmImageAny = MultipartBody.Part.createFormData("samplefront", file.getName(), propertyImage); } else { RequestBody attachmentEmpty = RequestBody.create(MediaType.parse("text/plain"), ""); propertyFirmImageAny = MultipartBody.Part.createFormData("samplefront", "", attachmentEmpty); } try { bitmapImage = MediaStore.Images.Media.getBitmap(getApplicationContext().getContentResolver(), returnUri); upImageAny.setVisibility(View.VISIBLE); upImageAny.setImageBitmap(bitmapImage); String filePath = returnUri.getPath(); } catch (IOException e) { e.printStackTrace(); } } }

\*\*\*\*\*\*\*\*Change top status Color and Bottom Status Color change\*\*\*\*\*\*\*\*\*\*\*

if (Build.VERSION.SDK\_INT >= Build.VERSION\_CODES.LOLLIPOP) { getWindow().setStatusBarColor(Color.parseColor("#19BDFF")); getWindow().setNavigationBarColor(Color.parseColor("#19BDFF")); }

Call method(fragment replace) from a fragment activity.

((DashboardActivity) getContext()).CallFragment(new ProductFragment(),"-1");

/\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*Open Dial pad with Number\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*/

Uri u = Uri.parse("tel:" + "7694999555"); Intent i = new Intent(Intent.ACTION\_DIAL, u); try { startActivity(i); } catch (SecurityException s) { Toast.makeText(getContext(), "Not available right now...!!", Toast.LENGTH\_SHORT).show(); Log.e("EXCEPTION", s.getLocalizedMessage()); }

how to find mileseconds between two different dates in java

public static void main(String[] args) { // Create two Instant objects representing two dates Instant date1 = Instant.parse("2023-01-01T00:00:00Z"); Instant date2 = Instant.parse("2023-12-31T23:59:59Z"); // Calculate the duration between the two dates Duration duration = Duration.between(date1, date2); // Get the difference in milliseconds long milliseconds = duration.toMillis(); System.out.println("Milliseconds between the two dates: " + milliseconds); }

public static void main(String[] args) { // Example: 1 hour, 30 minutes, 45 seconds, and 500 milliseconds long milliseconds = 1 60 60 1000 + 30 60 1000 + 45 1000 + 500; // Convert milliseconds to Duration Duration duration = Duration.ofMillis(milliseconds); // Extract hours, minutes, and seconds long hours = duration.toHours(); long minutes = duration.toMinutesPart(); long seconds = duration.toSecondsPart(); long millis = duration.toMillisPart(); System.out.println("Milliseconds: " + milliseconds); System.out.println("Hours: " + hours); System.out.println("Minutes: " + minutes); System.out.println("Seconds: " + seconds); System.out.println("Milliseconds within seconds: " + millis); }

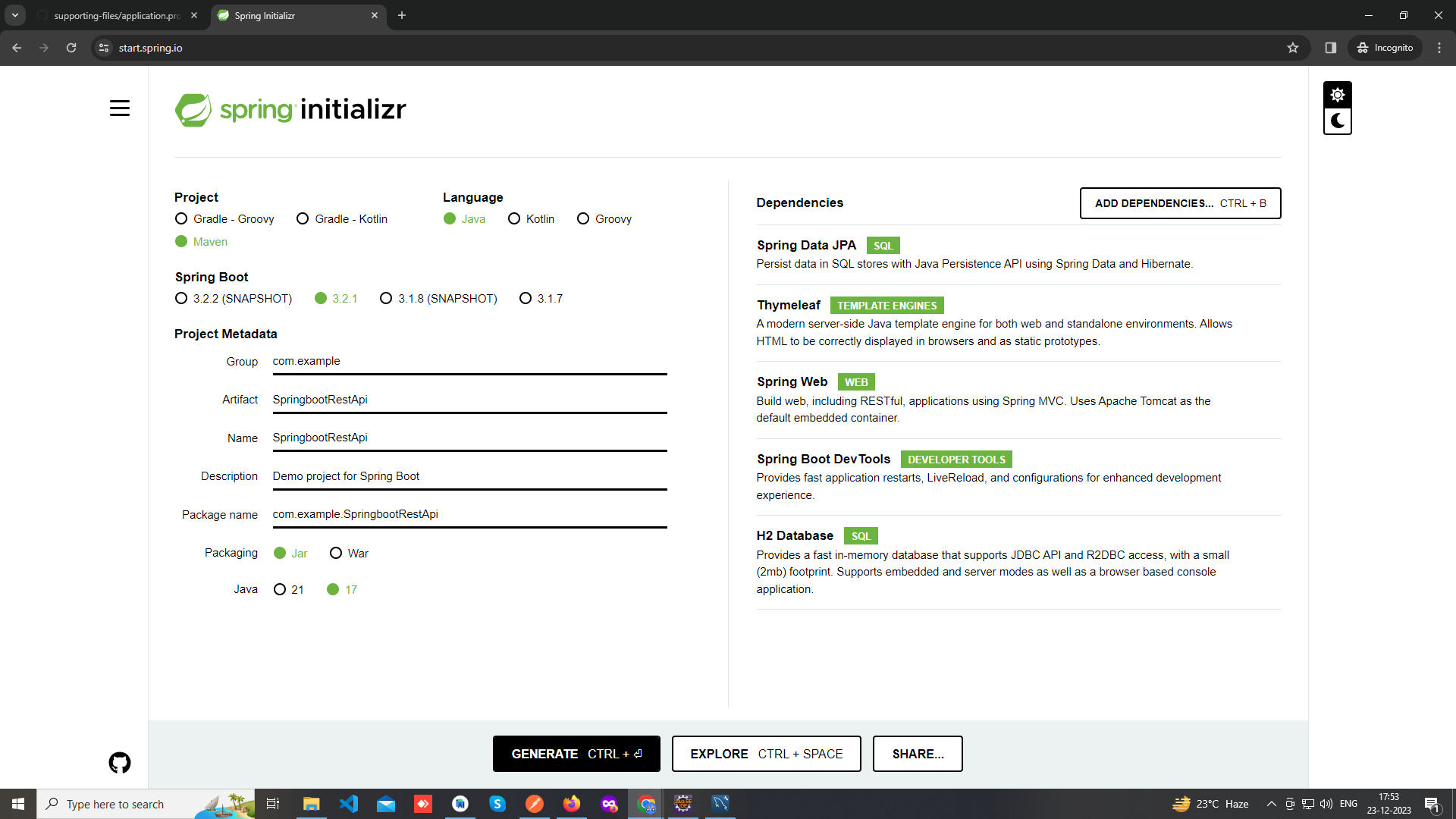
private void startCountdown() { // Set the countdown time in milliseconds (e.g., 10 seconds) long countdownTimeMillis = 10 \* 1000; // Create a CountDownTimer with the specified countdown time and interval CountDownTimer countDownTimer = new CountDownTimer(countdownTimeMillis, 1000) { @Override public void onTick(long millisUntilFinished) { // Update the TextView with the remaining time in seconds long secondsRemaining = millisUntilFinished / 1000; countdownTextView.setText("Countdown: " + secondsRemaining + " seconds"); } @Override public void onFinish() { // Handle actions when the countdown is finished countdownTextView.setText("Countdown finished!"); } }; // Start the countdown timer countDownTimer.start(); }

\*\*\*\*\*\*\*\*\*\*Find date and time good between two different date and time before and after\*\*\*\*\*\*\*\*

// Define two string representations of start and end date-times String startDateTimeString = "2023-01-01T12:00:00"; String endDateTimeString = "2023-12-31T23:59:59"; // Define the date-time format DateTimeFormatter formatter = DateTimeFormatter.ofPattern("yyyy-MM-dd'T'HH:mm:ss"); // Parse the string representations into LocalDateTime objects LocalDateTime startDateTime = LocalDateTime.parse(startDateTimeString, formatter); LocalDateTime endDateTime = LocalDateTime.parse(endDateTimeString, formatter); // Get the current date and time LocalDateTime currentDateTime = LocalDateTime.now(); // Check if currentDateTime is after startDateTime and before endDateTime if (currentDateTime.isAfter(startDateTime) && currentDateTime.isBefore(endDateTime)) { System.out.println("Current date-time is between start and end date-times."); } else { System.out.println("Current date-time is not between start and end date-times."); }

\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*Previous Day from the Calender\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*

String date; // Get the current date LocalDate currentDate = null; LocalDate previousDate = null; if (android.os.Build.VERSION.SDK\_INT >= android.os.Build.VERSION\_CODES.O) { currentDate = LocalDate.now(); // System.out.println("Current Date: " + currentDate); // Get the previous date (yesterday) previousDate = currentDate.minusDays(1); //System.out.println("Previous Date: " + previousDate); } date = ""+previousDate;



\*\*\*\*\*\*\*\*\*\*\*\*\*Adapter onclick value change in currrent postion only\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*

// Change the background color if the item is selected if (position == selectedPosition) { holder.itemView.setBackgroundColor(Color.parseColor("#FFD700")); // Set your desired color } else { holder.itemView.setBackgroundColor(Color.TRANSPARENT); // Default color } holder.lyt\_image.setOnClickListener(new View.OnClickListener() { @Override public void onClick(View view) { // Update the selected position and notify the adapter selectedPosition = holder.getAdapterPosition(); notifyDataSetChanged(); } });

\*\*\*\*\*\*\*\*\*\*\*\*\*\*HTML Table Colspan & Rowspan\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*

<https://docs.spring.io/spring-data/jpa/docs/1.6.0.RELEASE/reference/html/jpa.repositories.html>

<https://www.javascripttutorial.net/javascript-dom/>

\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*Dialog\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*

dialog = new Dialog(getContext()); dialog.setContentView(R.layout.dialog\_update\_org\_details); dialog.setCancelable(true); dialog.getWindow().setLayout(WindowManager.LayoutParams.MATCH\_PARENT,WindowManager.LayoutParams.MATCH\_PARENT); dialog.getWindow().getAttributes().windowAnimations = R.style.DialogAnimationReport; dialog.getWindow().setBackgroundDrawableResource(android.R.color.transparent); dialog.setCancelable(true); dialog.setCanceledOnTouchOutside(true); dialog.show();

\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*drawable image change in adapter\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*

Drawable drawable = ContextCompat.getDrawable(context, R.drawable.unlocked); // Set compound drawable for btn\_join holder.btn\_join.setCompoundDrawablesWithIntrinsicBounds(drawable, null, null, null);

\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*Message share by Intent\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*

public void getShare() { Intent intent2 = new Intent(); intent2.setAction(Intent.ACTION\_SEND); intent2.setType("text/plain"); intent2.putExtra(Intent.EXTRA\_SUBJECT, "My application name"); String shareMessage= "Hi! I'm inviting you to use Syaduwanshi app Test Series.It's user friendly app 100% simple and secure to paticipate all Competitive Exam.\n\n"; String shareMessage1= "Click link below to get and exclusive welcome rewards when you make your first task.\n\n"; shareMessage = shareMessage +shareMessage1 + "https://www.syaduwanshi.com" +"\n\n"; intent2.putExtra(Intent.EXTRA\_TEXT, shareMessage); startActivity(Intent.createChooser(intent2,"share via")); }

\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*Find Device Id\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*

public static String getDeviceId(Context context) { // Retrieve the device ID String deviceId = Settings.Secure.getString(context.getContentResolver(), Settings.Secure.ANDROID\_ID); return deviceId; }

\*\*\*\*\*open whatsapp with a mobile number for text message by android studio in java\*\*\*\*\*\*\*\*

try{ PackageManager packageManager = getActivity().getPackageManager(); Intent i = new Intent(Intent.ACTION\_VIEW); String url = "https://api.whatsapp.com/send?phone="+ "9876543210" +"&text=" + URLEncoder.encode("Neeshika Nursing", "UTF-8"); i.setPackage("com.whatsapp"); i.setData(Uri.parse(url)); if (i.resolveActivity(packageManager) != null) { startActivity(i); }else { Toast.makeText(activity, "No Whatsapp Number", Toast.LENGTH\_SHORT).show(); } } catch(Exception e) { Log.e("ERROR WHATSAPP",e.toString()); Toast.makeText(activity, "Noy Found Whatsapp app.", Toast.LENGTH\_SHORT).show(); }

\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*Get App Signature\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*

// Get the app's signature public static String getAppSignatures(Context context) { try { PackageInfo packageInfo = context.getPackageManager().getPackageInfo( context.getPackageName(), PackageManager.GET\_SIGNATURES); // Get all signatures Signature[] signatures = packageInfo.signatures; // Convert each signature to its corresponding MD5 hash for (Signature signature : signatures) { MessageDigest md = MessageDigest.getInstance("MD5"); md.update(signature.toByteArray()); byte[] digest = md.digest(); // Convert the byte array to a string StringBuilder sb = new StringBuilder(); for (byte b : digest) { sb.append(String.format("%02X", b)); } return sb.toString(); } } catch (PackageManager.NameNotFoundException e) { Log.e(TAG, "Error: " + e.getMessage()); } catch (NoSuchAlgorithmException e) { Log.e(TAG, "Error: " + e.getMessage()); } return null; }

\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*Retrofit 2\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*

**implementation 'com.squareup.retrofit2:retrofit:2.9.0' implementation 'com.google.code.gson:gson:2.8.9' implementation 'com.squareup.retrofit2:converter-gson:2.9.0' implementation 'com.squareup.okhttp3:logging-interceptor:4.9.0' implementation 'com.squareup.okhttp3:okhttp:4.9.0'**

**public class ApiClient { private static Retrofit retrofit = null; public static Retrofit getClient() { HttpLoggingInterceptor interceptor = new HttpLoggingInterceptor(); interceptor.setLevel(HttpLoggingInterceptor.Level.BODY); OkHttpClient client = new OkHttpClient.Builder() .addInterceptor(interceptor) .connectTimeout(60, TimeUnit.SECONDS) .readTimeout(60, TimeUnit.SECONDS) .writeTimeout(60, TimeUnit.SECONDS) .build(); retrofit = new Retrofit.Builder() .baseUrl(BASE\_URL) .addConverterFactory(GsonConverterFactory.create()) .client(client) .build(); return retrofit; } //public static ServiceApi serviceApi = APIClient.getClient().create(ServiceApi.class);}**

**public interface ServiceApi { //RegistrationModel @FormUrlEncoded @POST("saveregister") Call<RegistrationModel> doRegistration(@Field("mobileno") String mobileno, @Field("name") String name, @Field("email") String email, @Field("password") String password, @Field("con\_password") String con\_password); //LoginModel**

**Thank you for your interest in our job opening. As a first step, you shall complete the following assignment:Create a mobile app with a splash screen and login/register using REST API integration as per documentation mentioned at https://sowlab.pw/assignmentThe design for the same is https://www.figma.com/file/hhHBLdk6BKW8yjvwsMcaJO/AssignmentUpon completion of the task, you shall share a video showcasing a demo along with the android apk or iOS app.Thanks,RohitSubmission deadline: 27 February, 2024**

[**https://sowlab.pw/assignment**](https://sowlab.pw/assignment)

[**https://www.figma.com/file/hhHBLdk6BKW8yjvwsMcaJO/Assignment**](https://www.figma.com/file/hhHBLdk6BKW8yjvwsMcaJO/Assignment)

**\*\*\*\*\*\*\*\*\*\*\*Dialer call Open with Number\*\*\*\*\*\*\*\*\*\*\*\***

**public void openDialer(String phoneNumber) { // Replace this with the desired phone number Intent intent = new Intent(Intent.ACTION\_DIAL); intent.setData(Uri.parse("tel:" + phoneNumber)); intent.addFlags(Intent.FLAG\_ACTIVITY\_NEW\_TASK); context.startActivity(intent); }**

**\*\*\*\*\*\*\*\*\*\*Auto sms reader for otp verification\*\*\*\*\*\*\*\*\*\*\*\***

[**https://medium.com/@iagrawalshubham/automatic-otp-sms-detection-integration-android-b9fcb8bdf5d6**](https://medium.com/@iagrawalshubham/automatic-otp-sms-detection-integration-android-b9fcb8bdf5d6)

[**https://medium.com/android-dev-hacks/autofill-otp-verification-with-latest-sms-retriever-api-73c788636783**](https://medium.com/android-dev-hacks/autofill-otp-verification-with-latest-sms-retriever-api-73c788636783)

[**https://www.codewithharry.com/notes/**](https://www.codewithharry.com/notes/)

[**https://govtschemes.in/allschemes/Jharkhand#gsc.tab=0**](https://govtschemes.in/allschemes/Jharkhand#gsc.tab=0)

**//Retrofit implementation 'com.squareup.retrofit2:retrofit:2.9.0' implementation 'com.squareup.retrofit2:converter-gson:2.9.0' implementation 'com.squareup.retrofit2:converter-scalars:2.9.0' implementation 'com.squareup.okhttp3:logging-interceptor:4.9.0' implementation 'com.squareup.retrofit:adapter-rxjava:2.0.0-beta2' implementation 'com.squareup.okhttp3:okhttp:4.9.3'**

**<LinearLayout android:layout\_width="match\_parent" android:layout\_height="match\_parent" android:background="@android:color/transparent" android:orientation="horizontal"> <androidx.cardview.widget.CardView android:id="@+id/layout\_1" android:layout\_width="320dp" android:layout\_height="match\_parent" android:backgroundTint="@color/white" app:cardElevation="10dp"> <LinearLayout android:layout\_width="match\_parent" android:layout\_height="match\_parent" android:background="@drawable/bg\_image" android:orientation="vertical"> <RelativeLayout android:layout\_width="match\_parent" android:background="@drawable/green\_gradient\_1" android:layout\_height="170dp"> <ImageView android:layout\_width="match\_parent" android:layout\_height="match\_parent" android:scaleType="centerCrop" android:src="@drawable/eduback5"/> <de.hdodenhof.circleimageview.CircleImageView android:layout\_width="100dp" android:layout\_height="100dp" android:layout\_centerInParent="true" android:padding="0dp" android:src="@drawable/person" app:civ\_border\_color="@color/white" app:civ\_border\_width="2dp" /> </RelativeLayout> <androidx.cardview.widget.CardView android:layout\_width="match\_parent" android:layout\_height="wrap\_content" android:layout\_marginStart="10dp" android:layout\_marginEnd="10dp" android:layout\_marginTop="-20dp" android:layout\_marginBottom="10dp" app:cardElevation="5dp" app:cardCornerRadius="5dp"> <LinearLayout android:layout\_width="match\_parent" android:layout\_height="wrap\_content" android:padding="10dp" android:background="#FFE4BB" android:orientation="vertical"> <TextView android:layout\_width="match\_parent" android:layout\_height="wrap\_content" android:textColor="#013761" android:textSize="13dp" android:textStyle="bold" android:layout\_marginStart="10dp" android:text="Jayant Singh"/> <TextView android:layout\_width="match\_parent" android:layout\_height="wrap\_content" android:textColor="#013E6E" android:textSize="11dp" android:textStyle="bold" android:layout\_marginStart="10dp" android:text="9876543210"/> </LinearLayout> </androidx.cardview.widget.CardView> <androidx.core.widget.NestedScrollView android:layout\_width="match\_parent" android:layout\_height="wrap\_content"> <LinearLayout android:layout\_width="match\_parent" android:layout\_height="wrap\_content" android:orientation="vertical"> <LinearLayout android:id="@+id/home" android:layout\_width="match\_parent" android:layout\_height="wrap\_content" android:layout\_marginTop="10dp" android:background="@drawable/bg\_title\_head" android:orientation="horizontal"> <ImageView android:layout\_width="25dp" android:layout\_height="25dp" android:layout\_gravity="center\_vertical" android:src="@drawable/ic\_baseline\_home\_24" android:layout\_margin="5dp" /> <TextView android:layout\_width="match\_parent" android:layout\_height="wrap\_content" android:text="Home" android:padding="15dp" android:textSize="14dp" android:textStyle="bold" android:textColor="#394b4d" /> </LinearLayout> <LinearLayout android:id="@+id/profile" android:layout\_width="match\_parent" android:layout\_height="wrap\_content" android:layout\_marginTop="0dp" android:orientation="horizontal"> <ImageView android:layout\_width="25dp" android:layout\_height="25dp" android:layout\_gravity="center\_vertical" android:src="@drawable/profile\_svgrepo\_com" android:layout\_margin="5dp" /> <TextView android:layout\_width="match\_parent" android:layout\_height="wrap\_content" android:text="Profile" android:padding="15dp" android:textSize="14dp" android:textStyle="bold" android:textColor="#394b4d" /> </LinearLayout> <LinearLayout android:id="@+id/share" android:layout\_width="match\_parent" android:layout\_height="wrap\_content" android:layout\_marginTop="0dp" android:background="@drawable/bg\_title\_head" android:orientation="horizontal"> <ImageView android:layout\_width="25dp" android:layout\_height="25dp" android:layout\_gravity="center\_vertical" android:src="@drawable/share\_svg" android:layout\_margin="5dp" /> <TextView android:layout\_width="match\_parent" android:layout\_height="wrap\_content" android:text="Share the app" android:padding="15dp" android:textSize="14dp" android:textStyle="bold" android:textColor="#394b4d" /> </LinearLayout> <LinearLayout android:id="@+id/notification" android:layout\_width="match\_parent" android:layout\_height="wrap\_content" android:layout\_marginTop="0dp" android:orientation="horizontal"> <ImageView android:layout\_width="25dp" android:layout\_height="25dp" android:layout\_gravity="center\_vertical" android:src="@drawable/bell" android:layout\_margin="5dp" /> <TextView android:layout\_width="match\_parent" android:layout\_height="wrap\_content" android:text="Notification" android:padding="15dp" android:textSize="14dp" android:textStyle="bold" android:textColor="#394b4d" /> </LinearLayout> <LinearLayout android:id="@+id/enquiry" android:layout\_width="match\_parent" android:layout\_height="wrap\_content" android:layout\_marginTop="0dp" android:background="@drawable/bg\_title\_head" android:orientation="horizontal"> <ImageView android:layout\_width="25dp" android:layout\_height="25dp" android:layout\_gravity="center\_vertical" android:src="@drawable/info\_svg" android:layout\_margin="5dp" /> <TextView android:layout\_width="match\_parent" android:layout\_height="wrap\_content" android:text="Enquiry " android:padding="15dp" android:textSize="14dp" android:textStyle="bold" android:textColor="#394b4d" /> </LinearLayout> <LinearLayout android:id="@+id/btn\_privacy" android:layout\_width="match\_parent" android:layout\_height="wrap\_content" android:layout\_marginTop="0dp" android:orientation="horizontal"> <ImageView android:layout\_width="25dp" android:layout\_height="25dp" android:layout\_gravity="center\_vertical" android:src="@drawable/ic\_info\_outline\_white\_24dp" android:layout\_margin="5dp" app:tint="@color/black" /> <TextView android:layout\_width="match\_parent" android:layout\_height="wrap\_content" android:text="Privacy Policy" android:padding="15dp" android:textStyle="bold" android:textSize="14dp" android:textColor="#394b4d" /> </LinearLayout> <LinearLayout android:id="@+id/btn\_terms" android:layout\_width="match\_parent" android:layout\_height="wrap\_content" android:layout\_marginTop="0dp" android:background="@drawable/bg\_title\_head" android:orientation="horizontal"> <ImageView android:layout\_width="25dp" android:layout\_height="25dp" android:layout\_gravity="center\_vertical" android:src="@drawable/ic\_info\_outline\_white\_24dp" android:layout\_margin="5dp" app:tint="@color/black" /> <TextView android:layout\_width="match\_parent" android:layout\_height="wrap\_content" android:text="Terms &amp; Conditions" android:padding="15dp" android:textSize="14dp" android:textStyle="bold" android:textColor="#394b4d" /> </LinearLayout> <LinearLayout android:id="@+id/btn\_about" android:layout\_width="match\_parent" android:layout\_height="wrap\_content" android:layout\_marginTop="0dp" android:orientation="horizontal"> <ImageView android:layout\_width="25dp" android:layout\_height="25dp" android:layout\_gravity="center\_vertical" android:src="@drawable/ic\_info\_outline\_white\_24dp" android:layout\_margin="5dp" app:tint="@color/black" /> <TextView android:layout\_width="match\_parent" android:layout\_height="wrap\_content" android:text="About Us" android:padding="15dp" android:textSize="14dp" android:textStyle="bold" android:textColor="#394b4d" /> </LinearLayout> <LinearLayout android:id="@+id/btn\_contactus" android:layout\_width="match\_parent" android:layout\_height="wrap\_content" android:layout\_marginTop="0dp" android:background="@drawable/bg\_title\_head" android:orientation="horizontal"> <ImageView android:layout\_width="25dp" android:layout\_height="25dp" android:layout\_gravity="center\_vertical" android:src="@drawable/ic\_info\_outline\_white\_24dp" android:layout\_margin="5dp" app:tint="@color/black" /> <TextView android:layout\_width="match\_parent" android:layout\_height="wrap\_content" android:text="Contact Us" android:padding="15dp" android:textSize="14dp" android:textStyle="bold" android:textColor="#394b4d" /> </LinearLayout> <View android:layout\_width="match\_parent" android:layout\_height="2dp" android:layout\_marginTop="20dp" android:layout\_marginBottom="20dp" android:background="#CCCCCC"/> <LinearLayout android:id="@+id/logout" android:layout\_width="match\_parent" android:layout\_height="wrap\_content" android:layout\_marginTop="0dp" android:background="@drawable/bg\_title\_head" android:orientation="horizontal"> <ImageView android:layout\_width="25dp" android:layout\_height="25dp" android:layout\_gravity="center\_vertical" android:src="@drawable/ic\_baseline\_logout\_24" android:layout\_margin="5dp" /> <TextView android:layout\_width="match\_parent" android:layout\_height="wrap\_content" android:text="Logout" android:padding="15dp" android:textSize="14dp" android:textStyle="bold" android:textColor="#E91E63" /> </LinearLayout> <LinearLayout android:layout\_width="match\_parent" android:layout\_height="wrap\_content" android:layout\_marginTop="0dp" android:orientation="horizontal"> <ImageView android:layout\_width="25dp" android:layout\_height="25dp" android:layout\_gravity="center\_vertical" android:layout\_margin="5dp" /> <TextView android:layout\_width="match\_parent" android:layout\_height="wrap\_content" android:text="" android:padding="15dp" android:textSize="14dp" android:textColor="@color/black" /> </LinearLayout> <LinearLayout android:layout\_width="match\_parent" android:layout\_height="wrap\_content" android:layout\_marginTop="0dp" android:orientation="horizontal"> <ImageView android:layout\_width="25dp" android:layout\_height="25dp" android:layout\_gravity="center\_vertical" android:layout\_margin="5dp" /> <TextView android:layout\_width="match\_parent" android:layout\_height="wrap\_content" android:text="Version 1.0" android:padding="15dp" android:textSize="12dp" android:textStyle="bold" android:textColor="#394b4d" /> </LinearLayout> </LinearLayout> </androidx.core.widget.NestedScrollView> </LinearLayout> </androidx.cardview.widget.CardView> <LinearLayout android:id="@+id/layout\_2" android:layout\_width="match\_parent" android:layout\_height="match\_parent" android:orientation="vertical" android:background="#0AFFFFFF" android:elevation="10dp"> </LinearLayout> </LinearLayout>**