Xml code: (java code is below)

*<?***xml version="1.0" encoding="utf-8"***?>*<**ScrollView  
 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"**>  
  
<**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"**>  
  
 <**ImageView  
 android:id="@+id/imageView"  
 android:layout\_width="330dp"  
 android:layout\_height="330dp"  
 android:layout\_marginTop="10dp"  
 android:src="@drawable/headphone"  
 android:layout\_gravity="center"**/>  
  
 <**TextView  
 android:id="@+id/songTitle"  
 android:layout\_width="match\_parent"  
 android:layout\_height="wrap\_content"  
 android:text="Song Title"  
 android:layout\_marginTop="10dp"  
 android:textStyle="bold"  
 android:gravity="center"  
 android:textSize="20sp"**/>  
  
 <**SeekBar  
 android:layout\_width="match\_parent"  
 android:layout\_height="wrap\_content"  
 android:layout\_marginTop="20dp"  
 android:layout\_marginLeft="20dp"  
 android:layout\_marginRight="20dp"  
 android:id="@+id/seekBarTime"**/>  
  
 <**LinearLayout  
 android:layout\_width="match\_parent"  
 android:layout\_height="wrap\_content"  
 android:layout\_marginLeft="10dp"  
 android:layout\_marginRight="10dp"  
 android:layout\_marginTop="20dp"  
 android:gravity="center"  
 android:orientation="horizontal"**>  
  
  
 <**ImageView  
 android:layout\_width="60dp"  
 android:layout\_height="40dp"  
 android:id="@+id/prev"  
 android:src="@drawable/previous\_btn"**/>  
  
  
 <**ImageView  
 android:layout\_width="60dp"  
 android:layout\_height="40dp"  
 android:id="@+id/play"  
 android:src="@drawable/play\_btn"**/>  
  
  
 <**ImageView  
 android:layout\_width="60dp"  
 android:layout\_height="40dp"  
 android:id="@+id/next"  
 android:src="@drawable/next\_btn"**/>  
  
  
 </**LinearLayout**>  
  
 <**LinearLayout  
 android:layout\_width="match\_parent"  
 android:layout\_height="wrap\_content"  
 android:layout\_marginLeft="10dp"  
 android:layout\_marginRight="10dp"  
 android:layout\_marginTop="20dp"  
 android:gravity="center"  
 android:orientation="horizontal"**>  
  
 <**ImageView  
 android:layout\_width="25dp"  
 android:layout\_height="25dp"  
 android:src="@drawable/soundmin"**/>  
  
  
 <**SeekBar  
 android:layout\_width="250dp"  
 android:layout\_height="wrap\_content"  
 android:layout\_marginLeft="10dp"  
 android:layout\_marginRight="10dp"  
 android:id="@+id/seekBarVol"**/>  
  
  
 <**ImageView  
 android:layout\_width="25dp"  
 android:layout\_height="25dp"  
 android:src="@drawable/soundmax"**/>  
  
  
  
 </**LinearLayout**>  
  
  
  
 </**LinearLayout**>  
  
</**ScrollView**>

Java code!

**package** com.example.myplayer;  
  
**import** android.annotation.SuppressLint;  
**import** android.content.Context;  
**import** android.media.AudioManager;  
**import** android.media.MediaPlayer;  
**import** android.os.Handler;  
**import** android.os.Message;  
**import** android.support.v4.widget.TintableImageSourceView;  
**import** android.support.v7.app.AppCompatActivity;  
**import** android.os.Bundle;  
**import** android.view.View;  
**import** android.widget.ImageView;  
**import** android.widget.MediaController;  
**import** android.widget.SeekBar;  
**import** android.widget.TextView;  
  
**import** java.util.ArrayList;  
  
**public class** MainActivity **extends** AppCompatActivity {  
  
 ImageView **play**, **prev**, **next**, **imageView**;  
 TextView **songTitle**;  
 SeekBar **mSeekBarTime**, **mSeekBarVol**;  
 **static** MediaPlayer *mMediaPlayer*;  
 **private** Runnable **runnable**;  
 **private** AudioManager **mAudioManager**;  
 **int currentIndex** = 0;  
  
 @Override  
 **protected void** onCreate(Bundle savedInstanceState) {  
 **super**.onCreate(savedInstanceState);  
 setContentView(R.layout.***activity\_main***);  
  
 **mAudioManager** = (AudioManager) getSystemService(Context.***AUDIO\_SERVICE***);  
  
 *// initializing views* **play** = findViewById(R.id.***play***);  
 **prev** = findViewById(R.id.***prev***);  
 **next** = findViewById(R.id.***next***);  
 **songTitle** = findViewById(R.id.***songTitle***);  
 **imageView** = findViewById(R.id.***imageView***);  
 **mSeekBarTime** = findViewById(R.id.***seekBarTime***);  
 **mSeekBarVol** = findViewById(R.id.***seekBarVol***);  
  
 *// creating an ArrayList to store our songs* **final** ArrayList<Integer> songs = **new** ArrayList<>();  
  
 songs.add(0, R.raw.***goblinost***);  
 songs.add(1, R.raw.***dildhadkaneedo***);  
 songs.add(2, R.raw.***iktara***);  
 songs.add(3, R.raw.***startover***);  
 songs.add(4, R.raw.***tujhekitna***);  
  
  
 *// intializing mediaplayer  
  
 mMediaPlayer* = MediaPlayer.*create*(getApplicationContext(), songs.get(**currentIndex**));  
  
  
  
 *// seekbar volume* **int** maxV = **mAudioManager**.getStreamMaxVolume(AudioManager.***STREAM\_MUSIC***);  
 **int** curV = **mAudioManager**.getStreamVolume(AudioManager.***STREAM\_MUSIC***);  
 **mSeekBarVol**.setMax(maxV);  
 **mSeekBarVol**.setProgress(curV);  
  
 **mSeekBarVol**.setOnSeekBarChangeListener(**new** SeekBar.OnSeekBarChangeListener() {  
 @Override  
 **public void** onProgressChanged(SeekBar seekBar, **int** progress, **boolean** fromUser) {  
  
 **mAudioManager**.setStreamVolume(AudioManager.***STREAM\_MUSIC***, progress, 0);  
 }  
  
 @Override  
 **public void** onStartTrackingTouch(SeekBar seekBar) {  
  
 }  
  
 @Override  
 **public void** onStopTrackingTouch(SeekBar seekBar) {  
  
 }  
 });  
  
  
 *//above seekbar volume  
 //* **play**.setOnClickListener(**new** View.OnClickListener() {  
 @Override  
 **public void** onClick(View v) {  
 **mSeekBarTime**.setMax(*mMediaPlayer*.getDuration());  
 **if** (*mMediaPlayer* != **null** && *mMediaPlayer*.isPlaying()) {  
 *mMediaPlayer*.pause();  
 **play**.setImageResource(R.drawable.***play\_btn***);  
 } **else** {  
 *mMediaPlayer*.start();  
 **play**.setImageResource(R.drawable.***pause\_btn***);  
 }  
  
 songNames();  
  
 }  
 });  
  
  
 **next**.setOnClickListener(**new** View.OnClickListener() {  
 @Override  
 **public void** onClick(View v) {  
 **if** (*mMediaPlayer* != **null**) {  
 **play**.setImageResource(R.drawable.***pause\_btn***);  
 }  
  
 **if** (**currentIndex** < songs.size() - 1) {  
 **currentIndex**++;  
 } **else** {  
 **currentIndex** = 0;  
 }  
  
 **if** (*mMediaPlayer*.isPlaying()) {  
 *mMediaPlayer*.stop();  
 }  
  
 *mMediaPlayer* = MediaPlayer.*create*(getApplicationContext(), songs.get(**currentIndex**));  
  
 *mMediaPlayer*.start();  
 songNames();  
  
 }  
 });  
  
  
 **prev**.setOnClickListener(**new** View.OnClickListener() {  
 @Override  
 **public void** onClick(View v) {  
  
 **if** (*mMediaPlayer* != **null**) {  
 **play**.setImageResource(R.drawable.***pause\_btn***);  
 }  
  
 **if** (**currentIndex** > 0) {  
 **currentIndex**--;  
 } **else** {  
 **currentIndex** = songs.size() - 1;  
 }  
 **if** (*mMediaPlayer*.isPlaying()) {  
 *mMediaPlayer*.stop();  
 }  
  
 *mMediaPlayer* = MediaPlayer.*create*(getApplicationContext(), songs.get(**currentIndex**));  
 *mMediaPlayer*.start();  
 songNames();  
  
 }  
 });  
  
 }  
  
 **private void** songNames() {  
 **if** (**currentIndex** == 0) {  
 **songTitle**.setText(**"Goblin - Korean Song"**);  
 **imageView**.setImageResource(R.drawable.***goblin***);  
 }  
 **if** (**currentIndex** == 1) {  
 **songTitle**.setText(**"Dil Dhadkanee Do"**);  
 **imageView**.setImageResource(R.drawable.***zindagi***);  
 }  
 **if** (**currentIndex** == 2) {  
 **songTitle**.setText(**"Iktara - Amit Trivedi"**);  
 **imageView**.setImageResource(R.drawable.***wake***);  
 }  
 **if** (**currentIndex** == 3) {  
 **songTitle**.setText(**"Start Over - Korean Song"**);  
 **imageView**.setImageResource(R.drawable.***gaho***);  
 }  
 **if** (**currentIndex** == 4) {  
 **songTitle**.setText(**"Tujhe Kitna"**);  
 **imageView**.setImageResource(R.drawable.***tujhe***);  
 }  
  
  
 *// seekbar duration  
 mMediaPlayer*.setOnPreparedListener(**new** MediaPlayer.OnPreparedListener() {  
 @Override  
 **public void** onPrepared(MediaPlayer mp) {  
 **mSeekBarTime**.setMax(*mMediaPlayer*.getDuration());  
 *mMediaPlayer*.start();  
 }  
 });  
  
 **mSeekBarTime**.setOnSeekBarChangeListener(**new** SeekBar.OnSeekBarChangeListener() {  
 @Override  
 **public void** onProgressChanged(SeekBar seekBar, **int** progress, **boolean** fromUser) {  
 **if** (fromUser) {  
 *mMediaPlayer*.seekTo(progress);  
 **mSeekBarTime**.setProgress(progress);  
 }  
 }  
  
 @Override  
 **public void** onStartTrackingTouch(SeekBar seekBar) {  
  
 }  
  
 @Override  
 **public void** onStopTrackingTouch(SeekBar seekBar) {  
  
 }  
 });  
  
 **new** Thread(**new** Runnable() {  
 @Override  
 **public void** run() {  
 **while** (*mMediaPlayer* != **null**) {  
 **try** {  
 **if** (*mMediaPlayer*.isPlaying()) {  
 Message message = **new** Message();  
 message.**what** = *mMediaPlayer*.getCurrentPosition();  
 **handler**.sendMessage(message);  
 Thread.*sleep*(1000);  
 }  
 } **catch** (InterruptedException e) {  
 e.printStackTrace();  
 }  
 }  
 }  
 }).start();  
 }  
  
 @SuppressLint(**"Handler Leak"**) Handler **handler** = **new** Handler () {  
 @Override  
 **public void** handleMessage (Message msg) {  
 **mSeekBarTime**.setProgress(msg.**what**);  
 }  
 };  
}