```
Activity_main.xml
<?xml version="1.0" encoding="utf-8"?>
<androidx.constraintlayout.widget.ConstraintLayout
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.denzcoskun.imageslider.ImageSlider
    android:layout_width="400dp"
    android:layout height="200dp"
    app:iss_auto_cycle="true"
    android:id="@+id/imageslider"
    android:layout_marginBottom="236dp"
    app:layout_constraintBottom_toBottomOf="parent"
    app:layout_constraintEnd_toEndOf="parent"
    app:layout_constraintHorizontal_bias="0.497"
    app:layout_constraintStart_toStartOf="parent" />
</androidx.constraintlayout.widget.ConstraintLayout>
Mainactivity.java
package com.example.prac7;
import\ and roidx. app compat. app. App Compat Activity;
import android.os.Bundle;
import com.denzcoskun.imageslider.ImageSlider;
import com.denzcoskun.imageslider.constants.ScaleTypes;
import com.denzcoskun.imageslider.models.SlideModel;
import java.util.ArrayList;
import java.util.List;
public class MainActivity extends AppCompatActivity {
  @Override
  protected void onCreate(Bundle savedInstanceState) {
    super.onCreate(savedInstanceState);
    setContentView(R.layout.activity_main);
    ImageSlider imageSlider=findViewById(R.id.imageslider);
    List<SlideModel> slideModelList=new ArrayList<>();
```

```
slideModelList.add(new SlideModel(R.drawable.sample1,"1", ScaleTypes.FIT));
slideModelList.add(new SlideModel(R.drawable.sample2,"2",ScaleTypes.FIT));
imageSlider.setImageList(slideModelList);
}
}
```

resources->drawable->images

```
build gradles app :
implementation 'com.github.denzcoskun:ImageSlideshow:0.1.0'
```

settings. Gradles maven {url 'https//jitpack.io'}