How to add Lottie animation in android app

To add lottie animation in android app

- 1) download image as a json file.
- 3) add lottie animation dependency.
- 2) create raw folder in res folder in android.
- 3) Add this code in xml layout.

```
<com.airbnb.lottie.LottieAnimationView
    android:id="@+id/animation_view"
    android:layout_width="0dp"
    android:layout_height="0dp"
    app:layout_constraintBottom_toBottomOf="parent"
    app:layout_constraintEnd_toEndOf="parent"
    app:layout_constraintStart_toStartOf="parent"
    app:layout_constraintTop_toTopOf="parent"
    app:lottie_autoPlay="true"
    app:lottie_loop="true"
    app:lottie_rawRes="@raw/splashscreens" />
```

How to set animation image after moving from one activity orclick view.add this code in layout.xml and set visible="gone" after click button the visiblity is set to visible

In Backend

```
text.setOnClickListener(v->{ //set animation visible
  animationView.setVisibility(View.VISIBLE);
  Intent intent = new Intent(this,SplashScreen.class);
  startActivity(intent);
});
```

Demo app



How to set image using Glide

```
image = findViewById(R.id.imageView);
Glide.with(this).load(R.drawable.splashimg).into(image);
```

How to create SplashScreen with IntroActivity

1) right click in package and create java class and setname as introActivity

```
SharedPreferences preferences =
this.getSharedPreferences("splash", MODE_PRIVATE);
SharedPreferences.Editor editor = preferences.edit();

Thread thread = new Thread() {
    @Override
    public void run() {
```

```
startActivity(intent);
TaskStackBuilder.create(SplashScreen.this).addNextIntentWithParentStack(
```

How to create OnBoding Screen

1) add dependency in build gradle

implementation 'io.github.dreierf:material-intro-screen:0.0.6

2)Inside Intro activity

```
protected void onCreate(@Nullable Bundle savedInstanceState) {
                    .backgroundColor(R.color.colorPrimary)
                    .backgroundColor(R.color.colorPrimary)
                    .image(R.drawable.splashimg)
    addSlide(new SlideFragmentBuilder()
                    .backgroundColor(R.color.colorPrimary)
                    .buttonsColor(R.color.colorAccent)
```

```
.image(R.drawable.splashimg)
.title("title 3")
.description("Description 3")
.build());
}
```

onBoarding screen and Splashscreen app demo



Set Animation in Adapters

```
@Override
public void onBindViewHolder(@NonNull SharyViewHolder holder, int position) {
  final SharyModels models = list.get(position);
  holder.title.setText(models.getTitle());
  setAnimation(holder.itemView);
}

public void setAnimation(View v) {
    Animation animation = AnimationUtils.loadAnimation(context,
    android.R.anim.slide_out_right);
    v.setAnimation(animation);
}
```