Android Token

```
(TextView) itemView <MASK> }
 .findViewById(R.id.albumSongNameTextView);
Iava Token
```

public SongViewHolder(View itemView) { super(itemView); albumSongNameTextView =

public Sheet getSheet() { if (sheet != null) { return sheet; } UIComponent

```
parent = getParent(); while (parent != <MASK> parent = parent.getParent(); }
return (Sheet) parent; }
null && !(parent instanceof Sheet)) {
```

Android Construct

```
public static int i(String tag, String msg) { log( <MASK>); return
Log.i(tag, msg); }
prioToLevel(Log.INFO), tag, msq
```

```
Java Construct
 public DoubleToLongFunction mask(ThrowingDoubleToLongFunction<? extends X>
```

maskException(<MASK>): } () -> function.applyAsLong(d)

Android Block

public void setAnchor(float anchorU, float anchorV) { if (marker != null) <MASK> else { markerOptions.anchor(anchorU, anchorV); } }

```
{ marker.setAnchor(anchorU, anchorV); }
```

function) { Objects.requireNonNull(function); return d ->

{ sum += data[i]; count++; }

```
Java Block
 private void calculateMean() { double sum = 0; Integer count = 0; for(int i=0;
 i<data.length; i++) { if (calibrationFlag[i]) <MASK> } mean = sum /
count.doubleValue(): }
```