and Shing Shing = Hotler

public InputEventAddContent(Object source, String t super(Source, text); this.eventMediaType = eventMediaType; this.eventMediaType = eventSamplingRate; this.eventWidth = eventWidth; this.eventHeight = eventHeight; this.eventEncording = eventEncording; this.eventBitrate = eventBitrate; this.eventBitrate = eventBitrate; this.eventIngth = eventLength; this.eventType = eventType; this.eventUploadGate = eventUploadGate; this.eventType = eventType;

> Audio + Encoding + Sumplingrate

this.encording = encording;
this.bitrate = bitrate;
this.length = length;
this.size = size;
this.address = address;
this.tags = tags;
this.accessCount = accessCount;
this.uploader = uploader;
this.uploadDate = uploadDate;
}

Vides + Encoding + Höhe + Brik public VideoImpl(int width, int heigh
 this.width = width;
 this.height = height;
 this.encording = encording;
 this.bitrate = bitrate;
 this.length = length;
 this.size = size;
 this.address = address;
 this.tags = tags;
 this.accessCount = accessCount;
 this.uploader = uploadDate;
}

AudioVideo
++ Audio
++ Audio

public AudioVideoImpl(int samplingRate, int w:
 this.samplingRate = samplingRate;
 this.width = width;
 this.height = height;
 this.encording = encording;
 this.bitrate = bitrate;
 this.length = length;
 this.size = size;
 this.address = address;
 this.tags = tags;
 this.uploader = uploader;
 this.uploadDate = uploadDate;
 accessCount++;
}

Licensolhulion

+ Andio

+ Liversys &

public LicensedAudioImpl(int sampling
 this.samplingRate = samplingRate;
 this.encoding = encoding;
 this.holder = holder;
 this.bitrate = bitrate;
 this.length = length;
 this.size = size;
 this.address = address;
 this.tags = tags;
 this.accessCount = 0;
 this.uploader = uploader;
 this.uploadDate = new Date();
}

Licensed Video ++ Video + Litentyeser

```
public LicensedVideoImpl(int samplingRate,
    this.samplingRate = samplingRate;
    this.width = width;
    this.height = height;
    this.neording = encording;
    this.bitrate = bitrate;
    this.bitrate = bitrate;
    this.length = length;
    this.size = size;
    this.address = address;
    this.tags = tags;
    this.accessCount = accessCount;
    this.uploader = uploader;
    this.uploadDate = uploadDate;
}
```