Contents

```
1  y = 13
2  x = str(y)

1  using Plots
2  loadpath = "/tmp/"
3  anim = Animation(loadpath, String[])
4  p = plot([sin,cos], 0, pi, size=(300,300))
5  scatter!([0], [sin,cos])
6  for i in 0:0.1:pi
7     p[3] = [i], [sin(i)]
8     p[4] = [i], [cos(i)]
9     frame(anim)
10  end

1  run( `ffmpeg -r 15 -i /tmp/"%06d.png" -vcodec libx264 -crf 25 "file.mp4"`)
```

common-lispcode