

PowerIQ

RegEx: Learn, Build, & T...

Finite State Machine Desi...

ID: 924-519-995

Stop Share

0/100

madebyevan.com/fsm/

Apps

Lambda School

City by Hour

Peripheral City by H...

GRE

Coding

Math

Prices+Constraints

MISO

PJM

SPP

Daily Forecast

Side\_Projects

PhD

TA Trading

Blogs

Trading

20 So-Bad-They're...

8 Must-See Modern...

# Finite State Machine Designer

```
graph LR; start((start)) -- a --> b(( )); b -- b --> b; b -- c --> c(( )); c -- c --> c; c -- d --> d(( )); d -- d --> d; d -- e --> e(( )); e -- e --> e; e -- f --> end(((end)))
```

Export as: [PNG](#) | [SVG](#) | [LaTeX](#)

```
<?xml version="1.0" standalone="no">
<!DOCTYPE svg PUBLIC "-//W3C//DTD SVG 1.1//EN"
"http://www.w3.org/Graphics/SVG/1.1/DTD/svg11.dtd">

<svg width="600" height="600" version="1.1" xmlns="http://www.w3.org/2000/svg">
  <ellipse stroke="black" stroke-width="1" fill="none" cx="55.5"
    cy="94.5" rx="30" ry="30"/>
  <text x="50.5" y="100.5" font-family="Times New Roman" font-
    size="20">start</text>
  <ellipse stroke="black" stroke-width="1" fill="none" cx="55.5"
    cy="94.5" rx="24" ry="24"/>
  <ellipse stroke="black" stroke-width="1" fill="none" cx="159.5
```