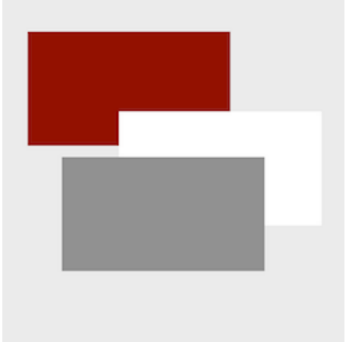
# 



#### DECK: a package for presentations

Deck is a package written in Go

That uses a singular markup language

With elements for text, lists, code, and graphics

All layout and sizes are expressed as percentages

Clients are interactive or create formats like PDF or SVG

### Elements

#### Hello, World

A block of text, word-wrapped to a specified width. You may specify size, font, color, and opacity.

```
package main
import "fmt"
func main() {
    fmt.Println("Hello, World")
}
```

<text>...</text>

#### bullet

Point A

Point B

Point C

Point D

#### plain

First item

Second item

The third item

the last thing

#### number

1. This

2. That

3. The other

4. One more

</

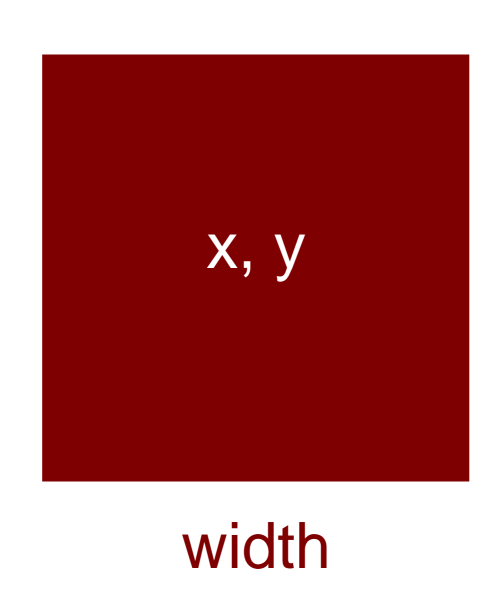
#### height



width

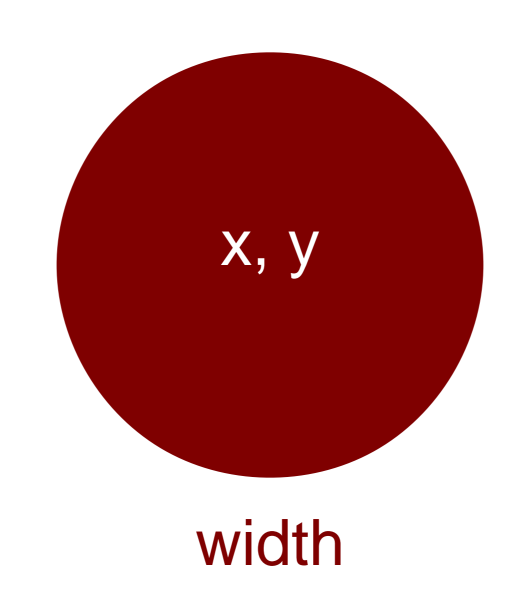
<image .../>

height (relative to element or canvas width)



<rect .../>

height (relative to element or canvas width)



end

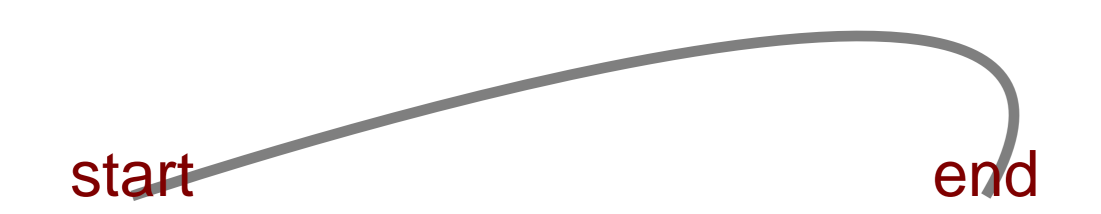
<.../>

angle2 (90 deg)

x, y angle1 (0 deg)

<arc .../>

#### control



<curve .../>

## Markup and Layout

```
Start the deck
                    <deck>
Set the canvas size
                      <canvas width="1024" height="768" />
Begin a slide
                      <slide bg="white" fg="black">
Place an image
                          <image xp="70" yp="60" width="256" height="179" name="work.png" caption="Desk"/>
                          <text xp="20" yp="80" sp="3">Deck uses these elements</text>
Draw some text
Make a bullet list
                          <list xp="20" yp="70" sp="2" type="bullet">
                              text, list, image
                              line, rect, ellipse
                              arc, curve
End the list
                          </list>
Draw a line
                          xp1="20" yp1="10" xp2="30" yp2="10"/>
Draw a rectangle
                                   xp="35" yp="10" wp="4" hr="75" color="rgb(127,0,0)"/>
                          <rect
                          <ellipse xp="45" yp="10" wp="4" hr="75" color="rgb(0,127,0)"/>
Draw an ellipse
Draw an arc
                                    xp="55" yp="10" wp="4" hp="3" a1="0" a2="180" color="rgb(0,0,127)"/>
                           <arc
Draw a quadratic bezier
                                   xp1="60" yp1="10" xp2="75" yp2="20" xp3="70" yp3="10" />
                          <curve
End the slide
                      </slide>
```

End of the deck

</deck>

#### Anatomy of a Deck

#### Deck uses these elements

- text, list, image
- line, rect, ellipse
- arc, curve



Desk

#### Text and List Markup

```
Position, size
         <text xp="..." yp="..." sp="...">
Block of text
        <text ... type="block">
Lines of code
        <text ... type="code">
Attributes
         <text ... color="..." opacity="..." font="..." align="...">
Position, size < xp="..." yp="..." sp="..." >
Bullet list type="bullet">
Numbered list type="number">
```

#### Common Attributes for text and list

```
xp horizontal percentage
```

yp vertical percentage

sp font size percentage

type "bullet", "number" (list), "block", "code" (text)

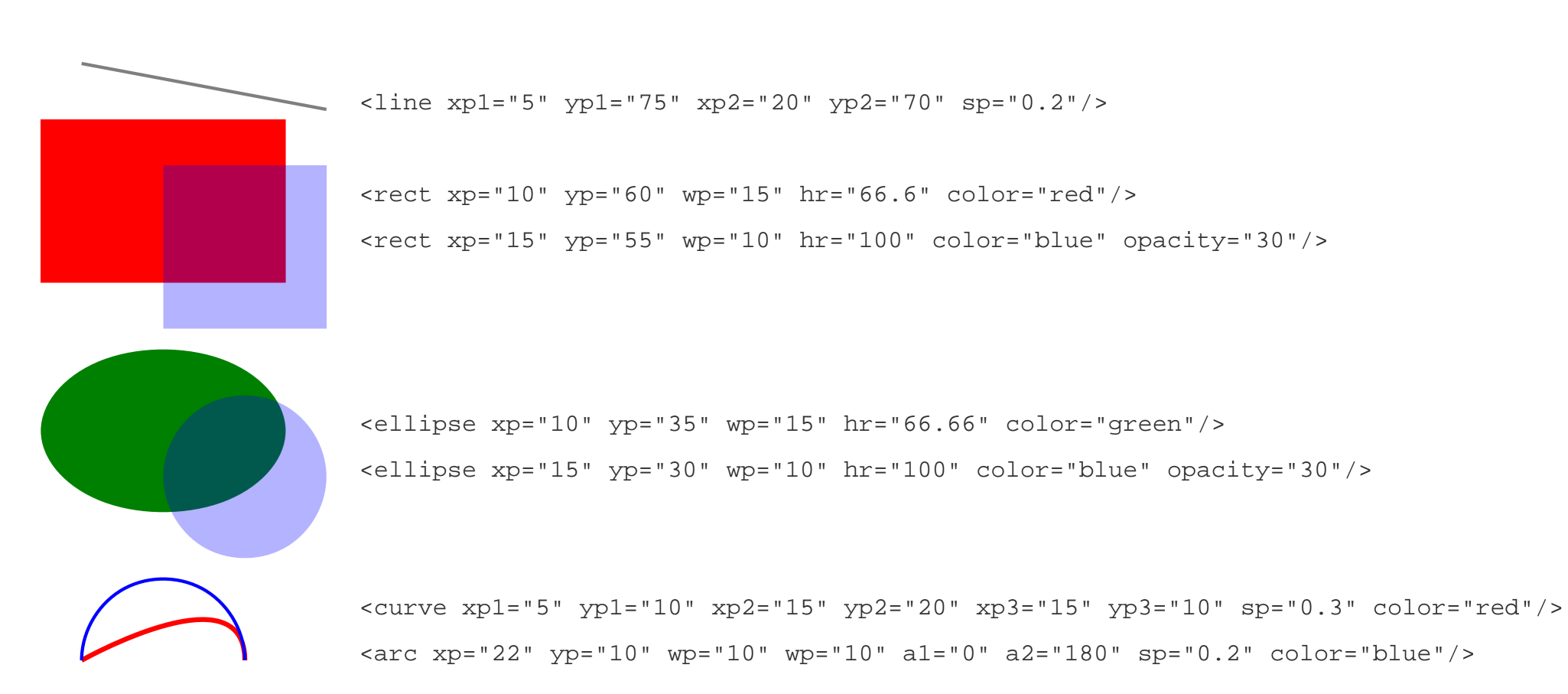
align "left", "middle", "end"

color SVG names ("maroon"), or RGB "rgb(127,0,0)"

opacity percent opacity (0-100, transparent - opaque)

font "sans", "serif", "mono"

#### Graphics Markup







### Percentage-based layout

#### bullet

Point A

Point B

Point C

Point D

#### plain

First item

Second item

The third item

the last thing

#### number

1. This

2. That

3. The other

4. One more

</



### Clients

```
package main
import (
   "log"
   "github.com/ajstarks/deck"
func main() {
   presentation, err := deck.Read("deck.xml", 1024, 768) // open the deck
   if err != nil {
      log.Fatal(err)
   for _, t := range slide.Text {
                                // process the text elements
         x, y, size := deck.Dimen(presentation.Canvas, t.Xp, t.Yp, t.Sp)
         slideText(x, y, size, t)
      for _, l := range slide.List {
                                // process the list elements
         x, y, size := deck.Dimen(presentation.Canvas, 1.Xp, 1.Yp, 1.Sp)
         slideList(x, y, size, 1)
```



```
func main() {
   benchmarks := []Bardata{
        {"Macbook Air", 154.701},
        {"MacBook Pro (2008)", 289.603},
        {"BeagleBone Black", 2896.037},
        {"Raspberry Pi", 5765.568},
    ts := 2.5
   hts := ts / 2
   x := 10.0
   bx1 := x + (ts * 12)
   bx2 := bx1 + 50.0
   y := 60.0
    maxdata := 5800.0
    linespacing := ts * 2.0
    text(x, y+20, "Go 1.1.2 Build and Test Times", ts*2, "black")
    for _, data := range benchmarks {
        text(x, y, data.label, ts, "rgb(100,100,100)")
        bv := vmap(data.value, 0, maxdata, bx1, bx2)
        line(bx1, y+hts, bv, y+hts, ts, "lightgray")
        text(bv+0.5, y+(hts/2), fmt.Sprintf("%.1f", data.value), hts, "rgb(127,0,0)")
       y -= linespacing
```

#### Go 1.1.2 Build and Test Times

Macbook Air MacBook Pro (2008) BeagleBone Black Raspberry Pi





go get github.com/ajstarks/deck/cmd/vgdeck



go get github.com/ajstarks/deck/cmd/pdfdeck



go get github.com/ajstarks/deck/cmd/svgdeck

#### pdfdeck [options] file.xml...

- -sans, -serif, -mono [font] specify fonts
- -pagesize [w,h, or Letter, Legal, Tabloid, A2-A5, ArchA, Index, 4R, Widescreen]
- -stdout (output to standard out)
- -outdir [directory] directory for PDF output
- -fontdir [directory] directory containing font information
- -author [author name] set the document author
- -title [title text] set the document title
- -grid [percent] draw a percent grid on each slide

#### svgdeck [options] file.xml...

- -sans, -serif, -mono [font] specify fonts
- -pagesize [Letter, Legal, A3, A4, A5]
- -pagewidth [canvas width]
- -pageheight [canvas height]
- -stdout (output to standard out)
- -outdir [directory] directory for PDF output
- -title [title text] set the document title
- -grid [percent] draw a percent grid on each slide

#### vgdeck [options] file.xml...

- -loop [duration] loop, pausing [duration] between slides
- -slide [number] start at slide number
- -w [width] canvas width
- -h [height] canvas height
- -g [percent] draw a percent grid

#### vgdeck Commands

```
Next slide
+, Ctrl-N, [Return]
                                      Previous slide
-, Ctrl-P, [Backspace]
                                      First slide
^, Ctrl-A
                                      Last slide
$, Ctrl-E
                                      Reload
r, Ctrl-R
                                      X-Ray
x, Ctrl-X
                                      Search
/, Ctrl-F [text]
                                      Save
s, Ctrl-S
                                      Quit
q
```

#### Deck Web API

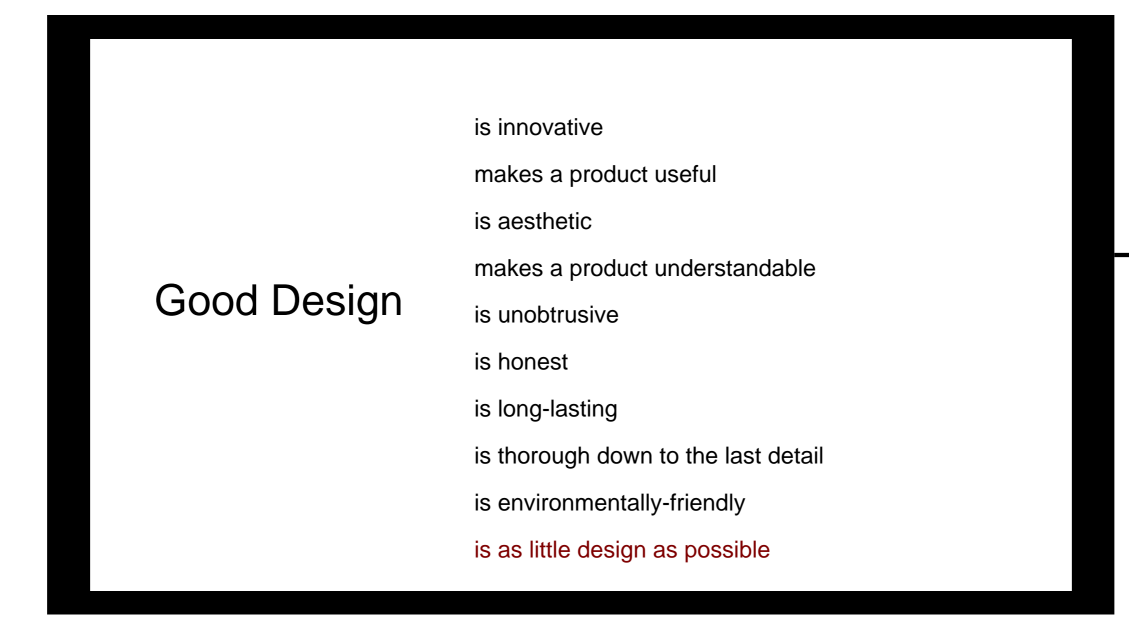
sex -dir [start dir] -listen [address:port] -maxupload [bytes]

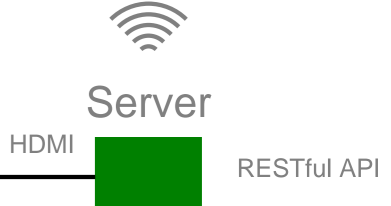
GET		List the API
GET	/deck/	List the content on the server
GET	/deck/?filter=[type]	List content filtered by deck, image, video
POST	/deck/content.xml?cmd=1s	Play a deck with the specified duration
POST	/deck/content.xml?cmd=stop	Stop playing a deck
POST	/deck/content.xml?slide=[num]	Play deck starting at a slide number
DELETE	/deck/content.xml	Remove content
POST	/upload/ Deck:content.xml	Upload content
POST	/table/ Deck:content.txt	Generate a table from a tab-separated list
POST	/table/?textsize=[size]	Specify the text size of the table
POST	/media/ Media:content.mov	Play the specified video

#### deck [command] [argument]

```
Play a deck
deck play file [duration]
                                        Stop playing a deck
deck stop
deck list [deck image video]
                                        List contents
                                        Upload content
deck upload file...
                                        Remove content
deck remove file...
                                        Play video
deck video file
                                        Make a table
deck table file [textsize]
$ deck upload *.jpg
                                        # upload images
$ mkpicdeck *.jpg | deck upload /dev/stdin
                                        # generate the slide show deck
$ deck play stdin
                                        # play it
```

#### Display





#### Controller

- > list
- > upload
- > play/stop
- > delete

# Design Examples

# hello, world

Top

# Left

# Right

30%

Header (top 20%)

Summary (30%)

Detail (70%)

Footer (bottom 20%)

#### bullet

- Point A
- Point B
- Point C
- Point D

# plain

First item

Second item

The third item

the last thing

#### number

- 1. This
- 2. That
- 3. The other
- 4. One more

</

S C On Time

BOS Virgin America 351

Gate B38

8:35am

# 



# 

US Airways 1207
Gate C31C

5:35pm

Delayed

AAPL 503.73 -16.57 (3.18%)

AMZN 274.03 +6.09 (2.27%)

GOOG 727.58 -12.41 (1.68%)

# Two Columns

One

Two

Three

Four



Tree and Sky

Five

Six

Seven

Eight



Rocks

build	compile packages and dependencies
clean	remove object files
env	print Go environment information
fix	run go tool fix on packages
fmt	run gofmt on package sources
get	download and install packages and dependencies
install	compile and install packages and dependencies
list	list packages
run	compile and run Go program
test	test packages
tool	run specified go tool
version	print Go version
vet	run go tool vet on packages

go

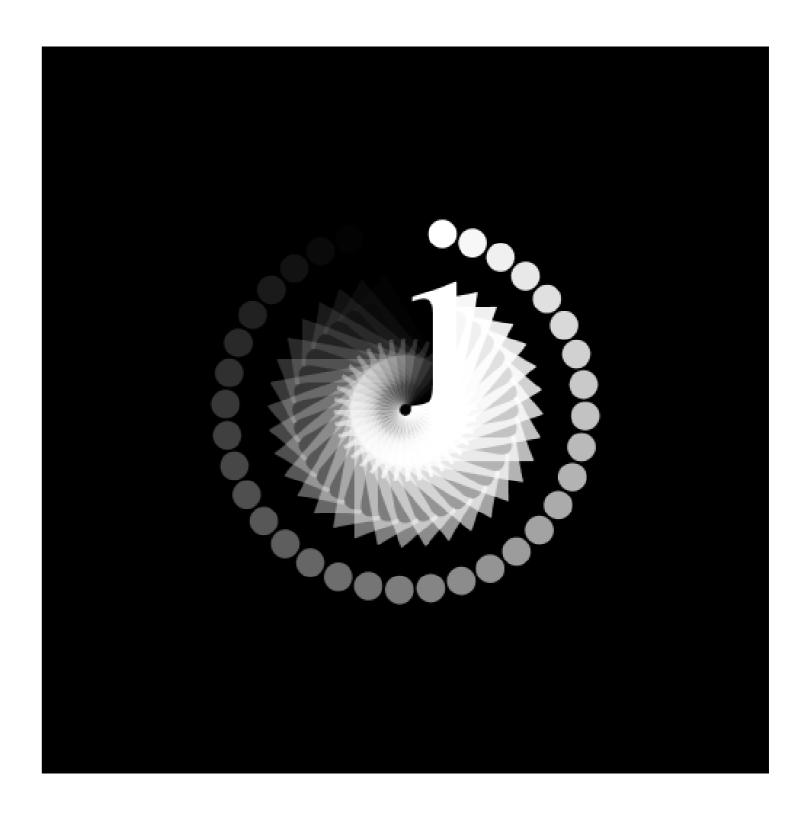
# This is not a index card

Rich Can't buy me love Bliss Worse Better We have each other Misery Poor

#### Code

```
package main
import (
    "github.com/ajstarks/svgo"
    "os"
func main() {
    canvas := svg.New(os.Stdout)
   width, height := 500, 500
    a, ai, ti := 1.0, 0.03, 10.0
   canvas.Start(width, height)
    canvas.Rect(0, 0, width, height)
    canvas.Gstyle("font-family:serif;font-size:144pt")
    for t := 0.0; t <= 360.0; t += ti {
        canvas.TranslateRotate(width/2, height/2, t)
        canvas.Text(0, 0, "i", canvas.RGBA(255, 255, 255, a))
        canvas.Gend()
        a -= ai
    canvas.Gend()
    canvas.End()
```

#### Output



A few months ago, I had a look at the brainchild of a few serious heavyweights working at Google. Their project, the Go programming language, is a static typed, c lookalike, semicolon-less, self formatting, package managed, object oriented, easily parallelizable, cluster fuck of genius with an unique class inheritance system. It doesn't have one.

## The Go Programming Language

is a static typed, c lookalike,

semicolon-less,

self formatting,

package managed,

object oriented,

easily parallelizable,

cluster fuck of genius

with an unique class inheritance system.

## The Go Programming Language

is a static typed, c lookalike, semicolon-less, self formatting, package managed, object oriented, easily parallelizable, cluster fuck of genius with an unique class inheritance system.

# The Go Programming Language

is a static typed, c lookalike, semicolon-less, self formatting, package managed, object oriented, easily parallelizable, cluster fuck of genius with an unique class inheritance system.

It doesn't have one.

So, the next time you're about to make a subclass, think hard and ask yourself

# what would Go do



Python and Ruby programmers come to Go because they don't have to surrender much expressiveness, but gain performance and get to play with concurrency.

Less is exponentially more Rob Pike



# FOR, LO,

the winter is past,
the rain is over and gone;
The flowers appear on the earth;
the time for the singing of birds is come,
and the voice of the turtle is heard in our land.

# Good Design

is innovative

makes a product useful

is aesthetic

makes a product understandable

is unobtrusive

is honest

is long-lasting

is thorough down to the last detail

is environmentally-friendly

is as little design as possible



**Dieter Rams** 

# github.com/ajstarks/deck



ajstarks@gmail.com @ajstarks