



more readable

Making any codebase

W







K































Click here to directly access useful links

[Click here to skip the writing suspension part](#)

Click the right arrow key 139 times and you will see this slide again.

Note: Since this presentation is 138 slides long, with animations, I made it looping.

That way, you can use the left arrow key to reach the end from here.



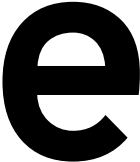


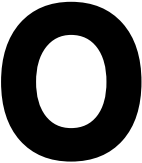




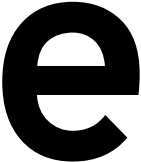


adable









h

K

incooruti

e

s

click



eto

indirectly access



links



















W

















































Click here to

Ki

ing

to the

part





















Not e: si

made it happen.

on this presentation is 138 slides, with animations,

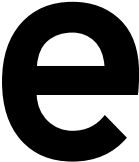
That way, you can use the left arrow key to reach

from there.

Click the right arrow key 139 times and you will see thi

idea again.



















W



U

U

S









p

W







































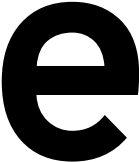






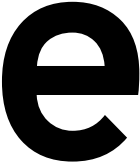






S

S



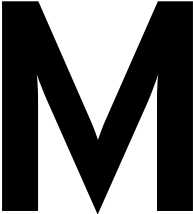


c





A



Y

c

Se

6







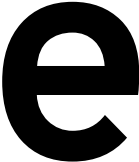




6

b

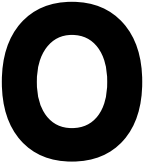




6





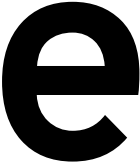


b

6

S





K













k

h



ya





ks































k

h





W



th







































































g,

w

3

8

S



h

a







Q.



e

.

i

t



W

D





Wkeyt



there

nhare.





igh

ne

Key 139





W





ee

tni



ad















































































































































































































ou



Sc





G



•

Exp

C





B









Fu





U





E

X

C







16















2











2







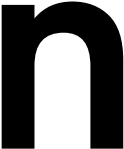


2

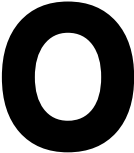
2



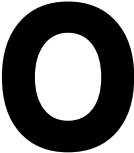










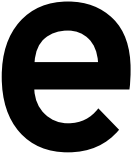


U





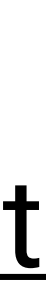




S

W



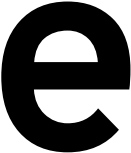












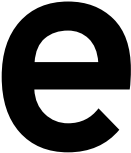
S

















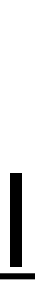




















S





U



U





U

























































U



C





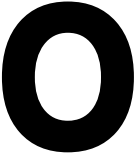
6





e

6





2









































2







































U



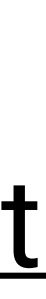




























W















2

















































U



















