Lorem ipsum dolor sit amet, consectetur adipiscing elit. Sed in volutpat diam. Ut consectetur sapien faucibus nisl varius imperdiet. In malesuada, turpis non sollicitudin imperdiet, orci augue aliquam risus, ut blandit risus nibh vitae risus. Proin fringilla euismod dignissim. Integer venenatis urna eu tortor blandit, in accumsan neque varius. Phasellus faucibus tellus erat, eu luctus lectus pulvinar consectetur. Suspendisse molestie porttitor malesuada. Donec accumsan fermentum egestas

HOW STANDARDS PROLIFERATE: (SEE: A/C CHARGERS, CHARACTER ENCODINGS, INSTANT MESSAGING, ETC.)

SITUATION: THERE ARE 14 COMPETING STANDARDS.



SCON: SITUATION: THERE ARE 15 COMPETING STANDARDS.

# **Expectation / Reality**

Lorem ipsum dolor sit amet, consectetur adipiscing elit. Sed in volutpat diam. Ut consectetur sapien faucibus nisl varius imperdiet. In malesuada, turpis non sollicitudin imperdiet, orci augue aliquam risus, ut blandit risus nibh vitae risus. Proin

We have too much content over there for a single page!

#!/usr/bin/env python

# -\*- coding: iso-8859-1 -\*-

111111

99 Bottles of Beer (by Gerold Penz)

Python can be simple, too :-)

Lorem ipsum dolor sit amet, consectetur adipiscing elit. Sed in volutpat diam. Ut consectetur sapien faucibus nisl varius imperdiet. In malesuada, turpis non sollicitudin imperdiet, orci augue aliquam risus, ut blandit risus nibh vitae risus. Proin fringilla euismod dignissim. Integer venenatis urna eu tortor blandit, in accumsan neque varius. Phasellus faucibus tellus erat, eu luctus lectus pulvinar consectetur. Suspendisse molestie porttitor malesuada. Donec accumsan fermentum egestas

HOW STANDARDS PROLIFERATE: (SEE: A/C CHARGERS, CHARACTER ENCODINGS, INSTANT MESSAGING, ETC.)

SITUATION: THERE ARE 14 COMPETING STANDARDS.

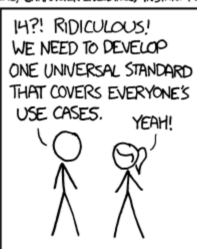


SITUATION: THERE ARE 15 COMPETING STANDARDS.

Lorem ipsum dolor sit amet, consectetur adipiscing elit. Sed in volutpat diam. Ut consectetur sapien faucibus nisl varius imperdiet. In malesuada, turpis non sollicitudin imperdiet, orci augue aliquam risus, ut blandit risus nibh vitae risus. Proin fringilla euismod dignissim. Integer venenatis urna eu tortor blandit, in accumsan neque varius. Phasellus faucibus tellus erat, eu luctus lectus pulvinar consectetur. Suspendisse molestie porttitor malesuada. Donec accumsan fermentum egestas



SITUATION: THERE ARE 14 COMPETING STANDARDS.





# **Expectation / Reality**

Lorem ipsum dolor sit amet, consectetur adipiscing elit. Sed in volutpat diam. Ut consectetur sapien faucibus nisl varius imperdiet. In malesuada, turpis non sollicitudin imperdiet, orci augue aliquam risus, ut blandit risus nibh vitae risus. Proin

We have too much content over there for a single page!

#!/usr/bin/env python

# -\*- coding: iso-8859-1 -\*-

.....

99 Bottles of Beer (by Gerold Penz)

Python can be simple, too :-)

Lorem ipsum dolor sit amet, consectetur adipiscing elit. Sed in volutpat diam. Ut consectetur sapien faucibus nisl varius imperdiet. In malesuada, turpis non sollicitudin imperdiet, orci augue aliquam risus, ut blandit risus nibh vitae risus. Proin fringilla euismod dignissim. Integer venenatis urna eu tortor blandit, in accumsan neque varius. Phasellus faucibus tellus erat, eu luctus lectus pulvinar consectetur. Suspendisse molestie porttitor malesuada. Donec accumsan fermentum egestas

HOW STANDARDS PROLIFERATE: (SEE: A/C CHARGERS, CHARACTER ENCODINGS, INSTANT MESSAGING, ETC.)

SITUATION: THERE ARE 14 COMPETING STANDARDS.



SITUATION: THERE ARE 15 COMPETING STANDARDS.