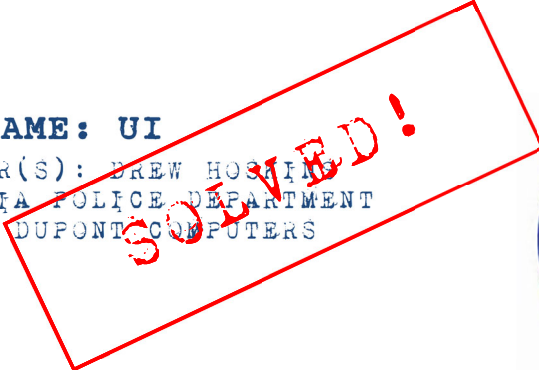


CASE NAME: UI

ATTENDING OFFICER(S): DREW HOSSAIN
DISTRICT OF COLUMBIA POLICE DEPARTMENT
CRIME LOCATION: DUPONT COMPUTERS



Answer: Congrats

Each screen on the puzzle is telling you indirectly a sequence of mouse clicks and keystrokes to make to move onto the next one.

Colors could also be a clue. Green means “sounds like” and red means “remove this sound”. No background means to use verbatim what is clued.

Items positioned above one another mean that they should be attacked in sequence. Items positioned next to each other on a row are part of a clue leading to one input.

An item positioned on the left or the right meant to use the left or right version of that input on the keyboard or the mouse.

For the five paradoxes, the rebus said “Change one word”, and you had to make the statement not false or paradoxical by doing so.

H	Picture of H
F1	The “Help!” key
\$	Sounds like Doll + Sounds like R
L	Sounds like element without sounds “uh” and “mint”
Shift + I	[stick] Shift; sounds like “eye”
Ctrl + Left Mouse Click	[xbox] Control[lcr]; sounds like [chairman] “Maos”, positioned on the left
Alt + Right Mouse Click	Alt[imeter]; sounds like [chairman] “Maos”, positioned on the right
Right Ctrl + ~	[xbox] Control[lcr] positioned on the right; sounds like “till” + sounds like “duh”
:)	Keystrokes which would yield emoticon ☺
:P	Keystrokes which would yield tongue-sticking-out emoticon
};;	[knee] Brace on right; Dash [Incredible]; semi [truck] + [Bartolo] Colon
OMG	Chat-speak – Sounds like [H]ome eye go[H]d
AFK	Chat-speak – Sounds like [s]aw [s]afe rum key boar D
FWIW	Chat-speak – Sounds like four wat[er] [b]its w earth
AFAICT	Chat-speak – Sounds like [t]az fores[t] ike [Eisenhower] ant L
This statement is true.	As written, the statement had been a Liar Paradox: http://en.wikipedia.org/wiki/Liar_paradox
...it will be clear, in advance of solving it,	This statement had a been an Unexpected hanging paradox: http://en.wikipedia.org/wiki/Unexpected_hanging_paradox

which of the next four puzzles is the last.	
... there's a one in seven chance that all three are girls.	This was a variant of the Boy or Girl Paradox: http://en.wikipedia.org/wiki/Boy_or_Girl_paradox List out all possibilities – BBB, BBG, BGB, GBB, GGB, GBG, BGG, GGG. Only one is eliminated by the statement, leaving any one of the remaining cases with a 1/7 th chance of occurring.
I went back in time and shot my estranged grandmother dead after she went into labor and gave birth to her one child, my father.	The Grandfather paradox http://en.wikipedia.org/wiki/Grandfather_paradox
Autological is itself an autological word, but it is not a heterological word.	Semantic self-referential paradox. http://en.wikipedia.org/wiki/Grelling%E2%80%93Nelson_paradox
The town of Libon has just one barber. She shaves the beard of all and only those men in town who don't shave their own beards.	Barber paradox. http://en.wikipedia.org/wiki/Barber_paradox
Answer: Congrats	Sounds like "Dancer" without "d" sound.