

Slide	Language	Code
8	Haskell	factorial 200 factorial 200 + 1
11	JavaScript	for (let i = 2**53; i < 2**53 + 2; i++);
12	PHP7/8	\$a = 10; print(gettype(\$a)); print(gettype(\$a / 5)); print(gettype(\$a / 3));
14	C	unsigned char c = 255; printf("%d\n", ++c); <hr/> char d = 127; printf("%d\n", ++d);
15	C	short i; for(i = 0; i < 32700; i += 256) { printf("%d ", i); }
16	C	if (abs(INT_MIN) < 0) printf("NEGATIVE\n"); else printf("POSITIVE\n");
24	Python3	real_value(3.2) real_value(0.789)
30	JavaScript	Infinity * Infinity Infinity * 0 0 / Infinity 1 + "a" 1 / "a"
31	PHP8	print(1.0 * "a"); print(1.0 * "1");
33	JavaScript	1 / -0 -0 + -0 -0 + -0 + 0 + -0

50	PHP8	<pre> \$m = new DateInterval("P1M"); \$a = new DateTime("2022-03-30"); print(\$a->sub(\$m)->format("Y-m-d")); \$b = new DateTime("2024-03-30"); print(\$b->sub(\$m)->format("Y-m-d")); \$c = new DateTime("2022-05-30"); print(\$c->sub(\$m)->format("Y-m-d")); \$d = new DateTime("2022-06-30"); print(\$c->sub(\$m)->format("Y-m-d")); </pre>
65	Haskell	<pre> charName 'A' charName '☺' direction '☺' property Block '→' property Decomposition 'é' property NFKDQuickCheck 'é' property GeneralCategory '.' </pre>
68	Haskell	<pre> showCharCount "abcd" showCharCount "é" showCharCount "\x0065\x0301" showCharCount zalgoCES </pre>
82	PHP7/8	<pre> print("0000000042" == "42"); print("1e1" == "10"); print(10 == "1e1"); print("1e1" == 10); print(0 == "a"); print(md5('240610708') == md5('QNKCDZO')); \$t = array(42=>24); print(\$t[42]); print(\$t["42"]); print(\$t["042"]); </pre>
86	Bash	<pre> php -r 'system("echo \\\"\\\\\\\\\\\\\\\\Hello, World\\\\\\\\\\\\\\\\!\\\\\\\\\\\\\\\\\\\\");' </pre>
100	Bash	<pre> wget https://www.codeursenseine.com\2021 curl https://www.codeursenseine.com\2021 </pre>