Q:2 What will be the result for these expressions?

1. 5 > 4

Ans. True

1. "apple" > "pineapple"

Ans. False

1. "2" > "12"

Ans. True

1. undefined == null

Ans. True

1. undefined === null

Ans. False

6. null == "\n0\n"

Ans. False

7. null === +"\n0\n"

Ans. False

Q:3 Will alert be shown? if ("0") {alert(‘Hello');}

Ans: Yes, the ‘alert’ will be shown. It’s a non-empty string, it considered truthy. Therefore, the code inside the curly braces will be executed.

Q:4 What is the code below going to output? alert (null || 2 || undefined);

Ans: The ‘alert’ function will display ‘2’. Because null and undefined refers empty string.