1. What happens when you forget a break while using switch statement?

A The break statement enables program execution to exit the switch construct. Without it, execution continues evaluating the following case statements. The break acts like go to command.

2. What will be the output of running following code?

var foo = 0; switch (foo) {

case -1:

console.log('negative 1');

break;

case 0:

console.log(0);

case 1:

console.log(1);

break;

case 2:

console.log(2);

break;

default:

console.log('default');

}

Output: 0, 1

3. Will output change if value of foo is a ‘0’ (0 in quotes) instead?

Yes.