From Reading

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

If **break** is forgotten , the program continues execution at the next **statement** until it find break.

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');

}

// 0

1

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

//default