02.01-Lab-Solution.md 2024-04-05

02.01 Lab Solution

1. Declare a variable called lucyIsOnline and set its value to false. Write an if-else statement:

```
let lucyIsOnline = false;

if (lucyIsOnline) {
    console.log("Lucy is online");
} else {
    console.log("Lucy is not online");
}
```

- 2. Declare a variable price, and set it equal to 88. Write an if-else statement:
- if price is greater than or equal to 100, console.log 'Expensive'
- if price is less than 100, console.log 'Cheap'

```
let price = 88;

if(price > 100) {
    console.log('Expensive');
} else {
    console.log('Cheap');
}
```

- 3. Add an "else if" clause to the statement:
- if price is greater than 100, console.log 'Expensive'
- if price is between 50-99, console.log 'Reasonable'
- if price is less than 50, console.log 'Cheap'

```
if(price > 100) {
    console.log('Expensive');
} else if (price > 50) {
    console.log('Reasonable');
} else {
    console.log('Cheap');
}
```

- 4. Declare two variables: stars and review. Set stars equal to 4 and review equal to an empty string. Write an if else-else if-else statement:
- if 5 stars, review is "Great"
- if 4 stars, review is "Good"
- if 3 stars, review is "Meh"

02.01-Lab-Solution.md 2024-04-05

- if 2 stars, review is "Bad"
- if 1 star, review is "Awful"
- console.log review below the whole thing

```
let stars = 4;
let review = "";

if (stars == 5) {
    review = "Great";
} else if (stars == 4) {
    review = "Good";
} else if (stars == 3) {
    review = "Meh";
} else if (stars == 2) {
    review = "Bad";
} else {
    review = "Awful";
}
```

5. Debug the following:

```
let animal = 'cow';
let sound = '';

if (animal == 'dog') {
    sound = 'Woof';
} else if (animal == 'cat') {
    sound = 'Meow';
} else if (animal == 'cow') {
    sound = 'Moo';
} else {
    console.log('Animal and sound both unknown');
}
console.log(sound + '!'); // expected: Moo!
```

- 6. Given these variables, write an if-else with three "else if" blocks to evaluate multiple temperature ranges:
- 90 or above is hot
- 70-89 is warm
- 50-69 is cool
- 32-49 is cold
- below 32 is freezing

```
let temprt = 16;
let feels = "";
```

02.01-Lab-Solution.md 2024-04-05

```
if(temprt >= 90) {
    feels = "hot";
} else if(temprt >= 70) {
    feels = "warm";
} else if(temprt >= 50) {
    feels = "cool";
} else if(temprt >= 32) {
    feels = "cold";
} else {
    feels = "freezing";
}
console.log(`It's ${temprt} degrees Fahrenheit. It feels ${feels}.`);
```