Make a new repo on GitHub, connect it to your local repo called **javascript-challenges-conditionals**. Then push all new files and changes to the remote repo on Github (check Git notes for new project)

You can keep all these challenges within the same .js file since some challenges use variables from the priors

Remember to run the code, make sure you're in the right directory in the terminal and run

```
node.js <js file name>
```

Also // are just comments

Challenge 1) Check if Number is Odd or Even

Declare a variable num and set it to any number

Write an if else conditional that console.logs "num is even" if num is even, or else console.log "num is odd"

Hint: You'll have to use the % operator for the condition $(x \ % \ 2 == \ 0)$

Challenge 2) Comparing Two Variables

Declare a variable x equal to 10

Declare a variable y equal to 100

Write and if else statement that compares x > y

Console.log 'x is bigger' if it's bigger than y

Console.log 'y is bigger' if it's bigger than \mathbf{x}

Challenge 3) Nested If Statements

Declare a variable called didOJDoIt and make it either true or false (no quotes because this is a boolean, not a string)

Declare another variable called delusional and make it true or false

Write an if else statements that checks if didOJDoIt is true or false, and based on that use another nested if else statement to check if you're delusional and console.log one of the following outcomes:

```
didOJDoIt: True
delusional: True
// console.log('Even delusional people know he did it');
didOJDoIt: True
Delusional: False
// console.log('You know the truth.');
didOJDoIt: False
delusional: True
// console.log('You're delusional get a job');
didOJDoIt: False
delusional: False
// console.log('You're just an idiot');
```

When using booleans in an if statement, just putting the variable in the condition checks if it's true or not. For example assume didOJDoIt is true.

```
if (didOJDoIt) {
    console.log('correct');
}

// output is 'correct'
```

If you have didOJDoIt set to true, and delusional set to false, it might look something like this:

```
if (didOJDoIt) {
   if(delusional) {
    } else {
      console.log('You know the truth.');
   }
}
```

Fill in the rest of the if else blocks with the other outcomes

Challenge 4) Switch Statement

Declare a variable season and set it to 'winter', 'spring', 'summer', or 'fall'

Write a switch statement that takes season and console.logs the following based on the season:

```
// 'winter' outputs 'brrrrr'
// 'spring' outputs 'tornado season'
// 'summer' outputs 'hell yeah'
// 'fall' outputs 'football season mf'
```

Challenge 5) Multiple Conditional Problem (HARD)

We're going to convert a number to a letter grade using the following system:

Declare a variable called num to any number between 50 - 100

Create an if else statement that also includes multiple else ifs conditions, to console.log the corresponding letter grade

You will have to use the && operator for the conditions (check JS notes)

```
// if num = 76
// output would be C
```