



Using the `<input type="date">` element, ask the user to input their birthdate. Once the user indicates their age, you need to accurately tell them if they are 21 or not.

For example, If my birthdate is August 19<sup>th</sup> of this year, I will not be 29 till then, since I am 28 right now (as of today's date) You need to make sure the client's actual age, as of today's date, is correctly reflected when verifying the age.

### Things to consider when you do your age verification:

- If today is their 21st birthday, then offer your congrat's and say they are now 21 as of today.
- If their indicated age tells you that their 21st birthday is coming up next year (based on the indicated value of their age, then say something like, "Your 21st birthday is coming up next year."
- If their 21st birthday is a day away or just a few days away from today's date, let them know that fact.
- If their 21st birthday is next month or just a couple of months away, let them know it's just a month or so from today.
- If the value is not there - they just pressed the button, then don't do anything.
- If you do not use `type=date`, then you will have to check for invalid data being typed in (like alpha-based characters or meta-characters)