

ELSE-IF AND ELSE STATEMENTS

Card 7 of 10 I'm Learning: Javascript

Fun exercise!

Think of more keywords (e.g. age, hobby) that are often used in a question and **create** an appropriate response for it using the else-if statement and **add** it below the code you've written in step 1.

An **else statement** is a little different. It is checked if none of of the other statements before it are true. Think of it as a safety net, in case something unexpected happens!

Syntax:

```
if(isItRaining) {
    // then get my jacket!
}
else if(isItSunny) {
    // then get my sunglasses!
}
else {
    // I'll get my coat
}
```

```
You don't have to have an else statement if you want to use else, you can use it like this too:
```

```
if(isItRaining) {
    // then get my jacket!
}
else {
    // I'll get my coat
}
```

Add an else statement below your other control statements to give a general answer if no keyword is found in the question given. Your else statement will look like the one below.

```
else {
    ballText.fadeOut("fast", function() {
       ballText.text("Yes");
       ballText.fadeIn("fast");
    });
}
```















