Quiz

Tets your knowledge on identifiers with this fun quiz!

By default, let bindings are mutable.

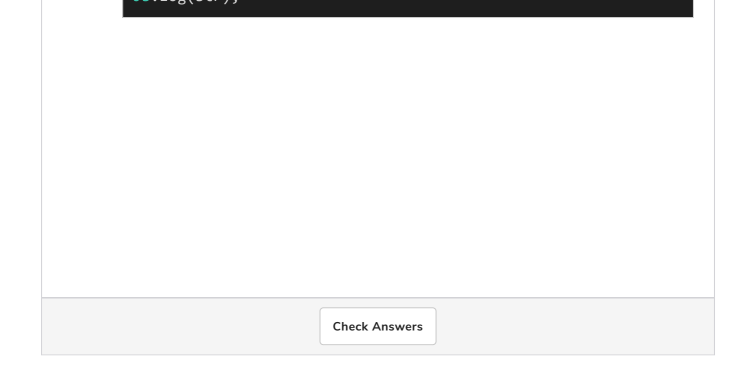
What will be the output of the following piece of code?

```
let a: string = "Hello";
{
    let a = a ++ "Educative";
    Js.log(a);
};
Js.log(a);
```

What can be used to make a let binding mutable? Which operator can be used to access the reference inside a ref wrapper? What will be the output of this code?

let str: char = "Educative";

1s.log(str):



In the next chapter, we will study the primary data structures of ReasonML. But before that, try solving the coding exercise in the next lesson.