## Solution Review: Tuples from Records

This lesson explains the solution for the tuples from records exercise.

## WE'LL COVER THE FOLLOWING ^SolutionExplanation

## Solution #

```
type personalInfo = {
  name: string,
  age: int,
  city: string
};

let mario = {
  name: "Mario",
  age: 50,
  city: "Mushroom Kingdom"
};

let infoTuple = (person: personalInfo) => {
    (person.name, person.age, person.city);
};

Js.log(infoTuple(mario));
```

## **Explanation** #

In the <code>infoTuple()</code>, we can use the . operator to access the different fields of the <code>mario</code> record. After that, we just need to create a tuple with the correct order and return it from the function.