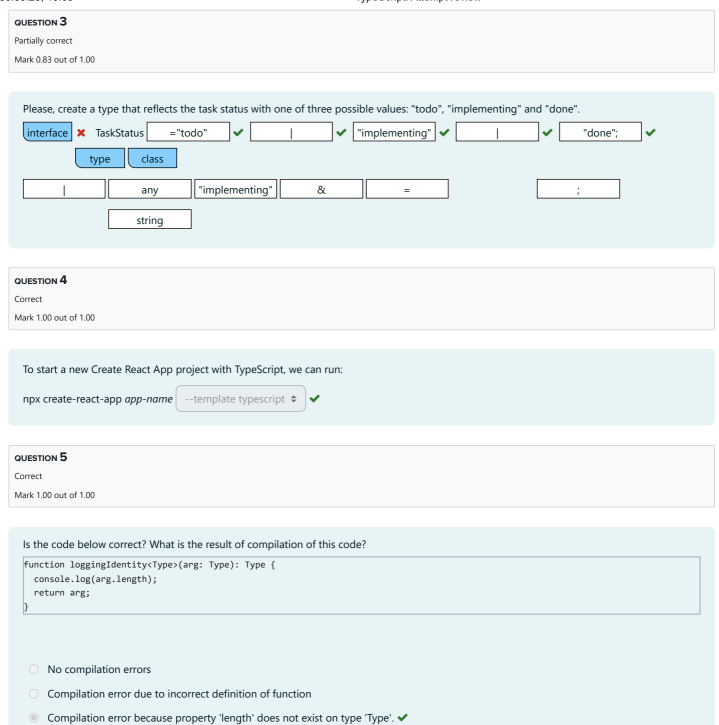
```
Started on Saturday, 30 September 2023, 10:02 AM
              State Finished
     Completed on Saturday, 30 September 2023, 10:05 AM
        Time taken 2 mins 14 secs
             Marks 12.83/13.00
             Grade 2.96 out of 3.00 (98.72%)
QUESTION 1
Correct
Mark 1.00 out of 1.00
 Please, fill in the gaps, so the code will compile:
 interface Lengthwise {
   length: number;
 function loggingIdentity<
                                                extends
                                                                Lengthwise

✓ >(arg: Type): Type {
                               Type
   console.log(arg.length);
   return arg;
     uses
QUESTION 2
Correct
Mark 1.00 out of 1.00
 Suppose, we have variable, defined like this:
 const course: Course = {
   name: "Math",
   totalHours: 50;
   id: 0,
 };
 You need to define type Course, please, select missing words:
  interface ✔ Course {
   name: string
    totalHours:
                 number
    id:
         number
 Please, use the most specific suitable data types.
                        define
               alias
                               number
   never
              any
                      string
```



QUESTION 6
Correct
Mark 1.00 out of 1.00
Please, select how we can annotate a function that takes no arguments and returns a value of type Course
function getMainCourse() { //
} => Course
function getMainCourse(): Course { // }
function getMainCourse() { //
}: Course
function getMainCourse() => Course { //
}
QUESTION 7
Correct
Mark 1.00 out of 1.00
Please, create a type definition for an array where each value is an object with <i>name</i> property of <i>string</i> type
type ObjectsWithNamesArray = Array <object>;</object>
type ObjectsWithNamesArray = Array<{ name: string }>; type ObjectsWithNamesArray = Array<name:string>;</name:string>
type ObjectsWithNamesArray = name:Array < string >; type ObjectsWithNamesArray = name:Array < string >;
QUESTION 8
Correct
Mark 1.00 out of 1.00
Please, select the type the following statement is about:
A type representing a concept of React Element - representation of a native DOM component (e.g. <div></div>), or a user-defined composite component (e.g. <mycomponent></mycomponent>)
□ React.FC
☐ React.ReactNode
☐ React.Component
☑ React.ReactElement ✔
☑ JSX.Element ✔

QUESTION 9	
Correct	
Mark 1.00 out of 1.00	

Please, select the type representing any possible type of React node (ReactElement + primitive JS types)

React.ReactNode ✓
JSX.Element
React.Component
React.FC

QUESTION 10 Correct Mark 1.00 out of 1.00

Will the next code compile? Please, choose the correct option.

```
interface Person {
  name: string;
  surname: string;
}

function logPerson(p: Person) {
  console.log(`${p.name}, ${p.surname}`);
}

const person = { name: "Paul", surname: "Mass" };
logPerson(person);
```

- The code will compile because the structure argument passed to a function corresponds to Person interface
- O The code will not compile because the argument passed to a function is not defined as variable of type Person
- O The code will not compile because we must specify the type of the argument passed to a function when invoke the function.

QUESTION 11 Correct Mark 1.00 out of 1.00

Please, choose how the TypeScript works with the code like this:

interface Course {
 name: string;
 totalHours: number;
 id: number;
}

const course: Course = {
 name: "Math",
 totalHours: 50
};

Compilation error because variable is not assignable to type 'Course' ✔

No compilation errors

Compilation error because type Course is defined incorrectly

QUESTION 12 Correct Mark 1.00 out of 1.00

Suppose, you have a variable defined like this:

```
let helloWorld = "Hello World";
```

What statement is correct?

- We can not define variables like this with TypeScript, we must provide a type name.
- O The type of the variable will be inferred as never
- On The type of the variable will be inferred as any
- The type of the variable will be inferred as string

 ✓

QUESTION 13

Correct

Mark 1.00 out of 1.00

Will the next code compile with TypeScript?

```
let s = "hello"
s = 1;
```

- O No, we will get an error that variable has not specified type at declaration
- No, we will get an error that type 'number' is not assignable to type 'string'
- O Yes, we can reassign value of another type to a variable, because we didn't specify the type in declaration

[■] Quiz. Tools: npm, Webpack, Babel, ESLInt

Jump to...

Practical tasks. Tools: npm, Webpack, Babel, ESLInt, Next.js, Typescript ►

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