Assignments

- Assignments
 - Christian /
 - o PE01.HTML
 - o PE01.css
 - o PE03
 - PE05
 - o PE06
 - o PE07
 - o PE08
 - o PE09
 - o PE10

Christian 🧷

PE01.HTML

PE01.css

```
a:link {
  color: blue;
}

/* visited link */
a:visited {
  color: purple;
}

/* mouse over link */
a:hover {
  color: hotpink;
}

/* selected link */
a:active {
  color: green;
}
```

PE03

1. PE03.ts

```
let firstName;
let lastName;
let fullName;
let age;
let ukCitizen;
firstName = "Rebecca";
lastName = "Smith";
age = 42;
ukCitizen = false;
fullName = firstName + " " + lastName;
if (ukCitizen) {
  console.log(
    "My name is " +
      fullName +
     ", I'm " +
      age +
      ", and I'm a citizen of the United Kingdom."
  );
} else {
  console.log(
    "My name is " +
      fullName +
     ", I'm " +
      age +
      ", and I'm not a citizen of the United Kingdom."
  );
```

```
let x;
let y;
let a;

x = "five";
y = 7;
a = x + y;

console.log(a);

let randomNumbers = [1, 10];
let nextNumber = x;
for (let i = 0; i < 10; i++) {
   nextNumber = Math.floor(Math.random() * (100 - 1)) + 1;
   randomNumbers[i] = nextNumber;
}
console.log(randomNumbers);
</pre>
```

2. Some.ts

```
function greaterThan(n: number) {
  return (m) => m > n;
}
console.log(greaterThan(11)(10));
```

PE05

1. inputValidation.ts

```
function Input() {
  let input = console.log("input a number between 1 and 20.");
  return validateInput(input);
function validateInput(input) {
  if (input >= 1 && input <= 20 && !isNaN(input)) {</pre>
    return input;
  } else {
    console.log("Wrong number!");
    return Input();
  }
}
let input = Input();
console.log(input);
function someFunction(parameter1, parameter2) {
  if (parameter1 <= 0) {</pre>
    return parameter2;
  } else {
    parameter2 *= parameter1;
    parameter1--;
```

```
return someFunction(parameter1, parameter2);
}
let output = someFunction(5, 2);
console.log(output);
const a = parseInt("Input Value: ");
let b = 0,
    c = 1,
    d;
console.log("Fibonacci Sequence:");
for (let i = 1; i <= a; i++) {
    console.log(b);
    d = b + c;
    b = c;
    c = d;
}
console.log("Program end");</pre>
```

PE06

1. PE06.ts

```
interface Pizza {
 type: string;
 slices: number;
 crust: string;
const myPizza: Toppings = {
 type: "Capsicum",
 slices: 7,
 sauce: "alfredo",
};
function compareValue(small: number, large: number): number {
 const rem = large % small;
 if (rem == 0) {
   return small;
 return compareValue(rem, small);
function checkSlices(pizza: Pizza) {
 if (pizza.slices > 8) {
   return "Number is too high";
 const Value = compareValue(pizza.slices, 8);
 const portion =
    pizza.slices == 8 ? "1" : `${pizza.slices / Value}/${8 / Value}`;
 return `There is ${portion} remaining of the pizza`;
console.log(checkSlices(myPizza));
interface Toppings extends Pizza {
```

```
pineapple?: boolean;
parmesan?: boolean;
crust?: string;
}
```

PE07

1. DefineClass.ts

```
class processIdentity<T, U> {
  private value: T;
  private message: U;
  constructor(value: T, message: U) {
    this.value = value;
    this.message = message;
  }
  getIdentity(): T {
    console.log(this.message);
    return this.value;
  }
}

var processor = new processIdentity(5, "Hello World");
  console.log(processor.getIdentity());
```

2. GenericClassType.ts

```
interface ProcessIdentity<T, U> {
 value: T;
 message: U;
 process(): T;
}
class processIdentity<X, Y> implements ProcessIdentity<X, Y> {
 value: X;
 message: Y;
 constructor(value: X, message: Y) {
   this.value = value;
    this.message = message;
 process(): X {
   return this.value;
  }
}
var processor = new processIdentity(5, "Hello World");
console.log(processor.process());
processor.value = 5;
console.log(processor.process());
```

3. GenericType.ts

```
interface Identity<T, U> {
 value: T;
 message: U;
var object1: Identity<number, string> = {
 value: 5,
 message: "Hello World",
};
var object2: Identity<string, number> = {
 value: "Hello World",
 message: 5,
};
interface ProcessIdentity<T, U> {
  (value: T, message: U): T;
function processIdentity<T, U>(value: T, message: U): T {
 console.log(message);
 return value;
var processor1: ProcessIdentity<number, string> = processIdentity;
var processor2: ProcessIdentity<string, number> = processIdentity;
var returnNumber1 = processor1(5, "Hello");
var returnNumber2 = processor2("Hello", 5);
```

PE08

PE09

PE10