

TypeScript

入門2

Getting Started

Hello, world!

Hello, world!

```
hello.ts
                                               // hello.ts
拡張子は .ts
                                               console.log('Hello, world!');
Window → New Terminal
                                                            File Edit Find View Goto Run Tools
                                                                                                           Window
                                                    Cloud9
                                                                                                                                Preview
実行してください
                                               Workspace
                                                                                                             New Terminal
                                                                                  T
                                                     ▼ code
                                                                           #:-
                                                                                         hello.ts
                                                                                                             New Immediate Window
                                                         hello.ts
                                                                                   1 // hello.ts
                                                                                                             Installer...
                                                                                       console.log('Hell
                                                                                    3
                                                                                                                             ¥ ĉ E

    Outline

                                               Navigate

    Workspace

                                                                                                                               χU

    Debugger

                                                                                                                           X EI X P

    Navigate

                                               Commands

    Commands

                                                                                                                                ж.

✓ Changes

                                                                                                             Navigation
                                               Changes
                                                                                                             Saved Layouts
                                                                                                             Tabs
                                                                                                             Presets
```

deno

10 Things I Regret About Node.js - Ryan Dahl

deno run <i>filename</i> .ts	<pre>\$ deno run hello.ts</pre>
help	Hello, world!
reload	



zip -r file.zip dir

Lesson1

function

function

```
function 関数名(引数:型):型 {
                                   // ex1.ts
                                   function square(n: number): number {
                                     return n * n;
    return ...
                                   console.log(square(2));
                                   console.log(square('3'));
                                   console.log(square('a'));
                                   $ deno check ex1.ts
                                   Check file:///Users/shingo1551/Documents/github/course/ts2/lesson1/ex1.ts
                                   error: TS2345 [ERROR]: Argument of type 'string' is not assignable to parameter
                                   of type 'number'.
                                   console.log(square('3'));
                                       at file:///Users/shingo1551/Documents/github/course/ts2/lesson1/ex1.ts:7:20
                                   TS2345 [ERROR]: Argument of type 'string' is not assignable to parameter of
                                   type 'number'.
                                   console.log(square('a'));
                                       at file:///Users/shingo1551/Documents/github/course/ts2/lesson1/ex1.ts:8:20
                                   Found 2 errors.
```

jsでも実行してみましょう

function 型推論、アロー関数

```
関数の戻り値も、型推論
                                   // ex2.ts
                                   function square(n: number) {
                                     return n * n;
                                   console.log(square(2));
                                   $ deno run ex2.ts
アロー関数
                                   // ex3.ts
                                   const square1 = (n: number) => {
                                     return n * n;
                                   };
                                   const square2 = (n: number) \Rightarrow n * n;
                                   console.log(square1(2));
                                   console.log(square2(2));
                                   $ deno run ex3.ts
```

function 引数

```
option?の引数
                                   // ex4.ts
                                   function foo(bar: number, bas?: string) {
                                     console.log(bar, bas);
                                   foo(123);
                                   foo(123, 'world');
                                   $ deno run ex4.ts
                                   123 undefined
                                   123 world
引数のdefault値
                                   // ex5.ts
                                   function foo(bar: number, bas = 'hello') {
                                     console.log(bar, bas);
                                   foo(123);
                                   foo(123, 'world');
                                   $ deno run ex5.ts
                                   123 hello
                                   123 world
```

function 可変個引数

```
可変個引数

// ex6.ts
function sum(name: string, ...v: number[]) {
    let sum = 0;
    for (const x of v)
        sum += x;

    console.log(name, sum);
}

sum('sum:', 2, 4, 6, 8);
```

\$ deno run ex6.ts
sum: 20

Lesson2

string

template

```
テンプレート文字
、...、
```

raw, length

©BLEIZ Ltd. All rights reserved.

```
String.raw`...`
                                   // ex2.ts
                                   const path = String.raw`C:\Development\profile\aboutme.html`;
length
                                   console.log(path, path.length);
                                    deno run ex2.ts
                                   C:\Development\profile\aboutme.html 35
```

replace, replaceAll

```
// ex3.ts
                       const p =
                         'The quick brown fox jumps over the lazy dog. If the dog reacted, was it really lazy?';
                       console.log(p.replace('dog', 'monkey'));
replace
replaceAll
                       console.log(p.replaceAll('dog', 'monkey'));
                      $ deno run ex3.ts
                      The quick brown fox jumps over the lazy monkey. If the dog reacted, was it really lazy?
                      The quick brown fox jumps over the lazy monkey. If the monkey reacted, was it really lazy?
```

© BLEIZ Ltd. All rights reserved.

slice

```
// ex4.ts
const log = console.log;
const str = 'The quick brown fox jumps over the lazy dog.';

log(str.length);
log(str.slice(31));
log(str.slice(4, 19));
log(str.slice(-4));
log(str.slice(-9, -5));
```

```
$ deno run ex4.ts
44
the lazy dog.
quick brown fox
dog.
lazy
```

// ex5.ts

const obama = `

```
My fellow citizens:
                       I stand here today humbled by the task before us, grateful for the trust
                       you have bestowed, mindful of the sacrifices borne by our ancestors.
                       I thank President Bush for his service to our nation, as well as the
                       generosity and cooperation he has shown throughout this transition.
                       console.log(obama);
                       const lines = obama.split('\n');
split
                       console.log(lines);
                      $ deno run ex5.ts
                      My fellow citizens:
                      I stand here today humbled by the task before us, grateful for the trust
                      you have bestowed, mindful of the sacrifices borne by our ancestors.
                      I thank President Bush for his service to our nation, as well as the
                       generosity and cooperation he has shown throughout this transition.
                         "My fellow citizens:",
                         "I stand here today humbled by the task before us, grateful for the trust",
                         "you have bestowed, mindful of the sacrifices borne by our ancestors.",
                         "I thank President Bush for his service to our nation, as well as the",
                         "generosity and cooperation he has shown throughout this transition.",
```

trim

```
// ex6.ts
                                  const greeting = ' Hello world! ';
                                  console.log(greeting);
                                  console.log(greeting.trim());
trim
                                 $ deno run ex6.ts
                                   Hello world!
                                 Hello world!
```

JSON.stringify

```
// ex7.ts
                                 const obj = {
                                   name: 'TARO YAMADA',
                                   _credit: '36666666666660',
                                   expire: '01/25',
                                   _security: 1234,
                                 };
                                 console.log(JSON.stringify(obj));
JSON.stringify
                                 console.log(JSON.stringify(obj, null, ' '));
                                 console.log(JSON.stringify(obj, ['name', 'expire']));
                                 console.log(JSON.stringify(obj, (k, v) => (k.startsWith('_') ? undefined : v)));
                                 $ deno run ex7.ts
                                  {"name":"TARO
                                 YAMADA","_credit":"3666666666660","expire":"01/25","_security":1234}
                                   "name": "TARO YAMADA",
                                   "_credit": "3666666666660",
                                   "expire": "01/25",
                                   " security": 1234
                                  {"name":"TARO YAMADA","expire":"01/25"}
```

{"name":"TARO YAMADA","expire":"01/25"}

```
// ex8.ts
                             const s = `
                               "name": "TARO YAMADA",
                               "_credit": "3666666666660",
                               "expire": "01/25",
                               "_security": 1234
                             }`;
                             console.log(JSON.parse(s));
JSON.parse
                             console.log(JSON.parse(s, (k, v) => (k.startsWith('_') ? undefined : v)));
                             $ deno run ex8.ts
                             { name: "TARO YAMADA", _credit: "36666666666660", expire: "01/25", _security: 1234 }
                             { name: "TARO YAMADA", expire: "01/25" }
```

Lesson3

Array

```
// ex1.ts
const fruits = ['Apple', 'Banana', 'Mango'];
length
のから length-1 まで
console.log(fruits.length);
console.log(fruits[0], fruits[fruits.length - 1]);

push
const length = fruits.push('Orange');
console.log(length, fruits);

pop
const last = fruits.pop();
console.log(last, fruits);

fruits.reverse();
console.log(fruits);
```

```
$ deno run ex1.ts
3
Apple Mango
4 [ "Apple", "Banana", "Mango", "Orange" ]
Orange [ "Apple", "Banana", "Mango" ]
[ "Mango", "Banana", "Apple" ]
```

```
// ex2.ts
const fruits = ['Apple', 'Banana', 'Mango'];
const first = fruits.shift();
console.log(first, fruits);

unshift

const newLength = fruits.unshift('Strawberry');
console.log(newLength, fruits);

fruits[9] = 'Kiwi';
console.log(fruits.length, fruits);
```

```
$ deno run ex2.ts
Apple [ "Banana", "Mango" ]
3 [ "Strawberry", "Banana", "Mango" ]
10 [ "Strawberry", "Banana", "Mango", <6 empty items>, "Kiwi" ]
```

```
Array(length)
Array(length)

fill
array1.fill(10);
console.log(array1);

const array2 = [0, 1, 2, [3, 4]];
flat
console.log(array2.flat());
```

```
$ deno run ex3.ts
[ <8 empty items> ]
[
   10, 10, 10, 10,
   10, 10, 10
]
[ 0, 1, 2, 3, 4 ]
```

```
// ex4.ts
const array3 = [1, 2, 3];
includes

console.log(array3.includes(2));

const pets = ['cat', 'dog', 'bat'];
console.log(pets.includes('cat'));
console.log(pets.includes('ant'));
console.log(pets.indexOf('cat'));
console.log(pets.indexOf('ant'));

join

s deno run ex4.ts
true
true
true
```

false

cat, dog, bat

0

-1

```
$ deno run ex5.ts
[ "Apple", "Banana" ] [ "Mango", "Strawberry" ]
[ "Apple", "Banana", "Mango", "Strawberry" ] [ "Apple", "Banana", "Mango", "Strawberry" ]
```

```
// ex6.ts
const animals = ['ant', 'bison', 'camel', 'duck', 'elephant'];
console.log(animals.slice(2));
slice
const removedItem = animals.splice(1, 2);
console.log(removedItem);
console.log(animals);

const months = ['Jan', 'March', 'April', 'May'];
months.splice(1, 0, 'Feb');
console.log(months);
```

```
deno run ex6.ts
[ "camel", "duck", "elephant" ]
[ "ant", "bison", "camel", "duck", "elephant" ]
[ "bison", "camel" ]
[ "ant", "duck", "elephant" ]
[ "Jan", "Feb", "March", "April", "May" ]
```

```
// ex7.ts
sort
                                    const months = ['Jan', 'Feb', 'Mar', 'Apr', 'May'];
                                    months.sort();
                                    console.log(months);
                                    const array = [1, 30, 4, 21, 100000];
                                    array.sort();
                                    console.log(array);
                                    function cmp(i: number, j: number) {
                                        return i - j;
                                    array.sort(cmp);
                                    console.log(array);
型推論
                                    array.sort((i, j) => j - i);
                                    console.log(array);
```

```
$ deno run ex7.ts
[ "Apr", "Feb", "Jan", "Mar", "May" ]
[ 1, 100000, 21, 30, 4 ]
[ 1, 4, 21, 30, 100000 ]
[ 100000, 30, 21, 4, 1 ]
```

Question

Answer

```
// ex8.ts
const array = [5, 12, 8, 130, 44];
find
console.log(array.find(element => element > 10));

findIndex

console.log(array.findIndex(element => element > 13));

array.forEach((element) => console.log(element));

$ deno run ex8.ts
12
3
5
```

12

8

130

44

```
// ex9.ts
const words = ['spray', 'limit', 'exuberant', 'destruction', 'present'];
filter

const result = words.filter((word) => word.length > 6);
console.log(result);

const array1 = [1, 4, 9, 16];
const array2 = array1.map((x) => x * 2);
console.log(array2);
```

```
$ deno run ex9.ts
[ "exuberant", "destruction", "present" ]
[ 2, 8, 18, 32 ]
```

reduce

```
$ deno run ex10.ts
10
1 : 1 2
2 : 3 3
3 : 6 4
10
```

Lesson4

fmt

printf, sprintf (Standard Library)

```
C言語とほぼ同じ printf が使用できる
                                     // ex1.ts
                                     import { printf, sprintf } from 'https://deno.land/std/fmt/printf.ts';
T: typeof
                                     const b = true;
t: boolean
                                     printf('%T %t\n', b, b);
数字: 文字数
                                     const n = 42;
d: 整数
                                     printf('%T: %d\n', n, n);
-: 左寄せ
                                     printf('%d (%6d) (%-6d) (%06d)\n', n, n, n, n);
0: 0埋め
                                     printf('%x %o %b\n', n, n, n);
x, X: 16進数
                                     const s = 'abc';
o: 8進数
                                     printf('%s (%10s) (%-10s)\n', s, s, s);
b: 2進数
                                     const p = { name: 'Tanaka', age: 42 };
                                     printf('%j\n', p);
s: string
j: json
                                     printf('\\%\n');
e, E: exponent
                                     const pi = Math.PI;
f, F: float
                                     const s2 = sprintf('%e %f %g %v (%6.2f) (%-6.2f)', pi, pi, pi, pi, pi, pi);
g, G: f or e
                                     console.log(s2);
v: default
```

Lesson5

Object指向

JavaScript

```
JavaScriptのclassの使い方

class
this.name, this.age

new
p.name, p.age
p.print()

ex1.tsでも実行しましょう
```

```
// ex1.js
class Person {
  print() {
    console.log(`name: ${this.name}, age: ${this.age}`);
  }
}

const p = new Person();
p.name = 'tanaka';
p.age = 35;
p.print();

p.name = 45;
p.age = 'suzuki';
p.print();
```

```
$ deno run ex1.js
name: tanaka, age: 35
name: 45, age: suzuki
```

TypeScript

```
Javaそっくり
                                   // ex2.ts
                                   class Person {
                                     name: string;
                                     age: number;
                                      constructor(name: string, age: number) {
                                       this.name = name;
                                       this.age = age;
                                      }
                                     print() {
                                        console.log(`name: ${this.name}, age: ${this.age}`);
                                      }
                                   const p = new Person('tanaka', 35);
                                   p.print();
```

```
$ deno run ex2.ts
name: tanaka, age: 35
```

constructor

```
public: name: string;
public: age: number;

this.name = name;
this.age = age;
```

```
// ex3.ts
class Person {
  constructor(public name = 'tanaka', public age = 20) {}
  print() {
    console.log(`name: ${this.name}, age: ${this.age}`);
  }
}
const p1 = new Person();
p1.print();
const p2 = new Person('suzuki', 35);
p2.print();
```

```
$ deno run ex3.ts
name: tanaka, age: 20
name: suzuki, age: 35
```

private, getter, setter

```
private
                                    // ex4.ts
                                    class Person {
                                      constructor(private _name = 'tanaka', private age = 20) {}
get
set
                                      get name() {
                                        return this._name;
                                      }
                                      set name(name: string) {
                                        this._name = name;
                                      }
                                      print() {
                                        console.log(`name: ${this._name}, age: ${this.age}`);
                                      }
                                    const p = new Person();
                                    p.print();
                                    p.name = 'suzuki';
                                    console.log(p.name);
                                    p.age = 45;
```

```
$ deno check ex4.ts
Check file:///Users/shingo1551/Documents/github/course/ts2/lesson5/ex4.ts
error: TS2341 [ERROR]: Property 'age' is private and only accessible within class 'Person'.
p.age = 45;
  ~~~
    at file:///Users/shingo1551/Documents/github/course/ts2/lesson5/ex4.ts:24:3
```

```
extends
                                    // ex5.ts
super()
                                    class Person {
                                      constructor(public name: string, public age: number) {}
super.print()
                                      print() {
                                        console.log(`name: ${this.name}, age: ${this.age}`);
                                    class Employee extends Person {
                                      constructor(name: string, age: number, public salary: number) {
                                        super(name, age);
                                      }
                                      print() {
                                        super.print();
                                        console.log(`salary: ${this.salary}`);
                                    function print(p: Person) {
                                      p.print();
                                    const p1 = new Person('tanaka', 30);
                                    print(p1);
                                    const p2 = new Employee('yamada', 25, 300000);
                                    print(p2);
```

\$ deno run ex5.ts name: tanaka, age: 30 name: yamada, age: 25 salary: 300000

Lesson6

export, import

export, import

```
export

// ex1.ts
export const

export class
constructor

print() {
   console.l
  }
}
```

```
// ex1.ts
export const PI = 3.14;

export const square = (n: number) => n * n;

export class Person {
  constructor(public name: string, public age: number) {}

  print() {
    console.log(this.name, this.age);
  }
}
```

```
import
denoでは拡張子 .ts が必要
```

```
// ex2.ts
import { PI, square, Person } from './ex1.ts';

console.log(PI);

console.log(square(3));

const p = new Person('tanaka', 10);
p.print();
```

```
$ deno run ex2.ts
3.14
9
tanaka 10
```

import * as

```
// ex3.ts
import * as ex1 from './ex1.ts';

console.log(ex1.PI);

console.log(ex1.square(3));

const p = new ex1.Person('tanaka', 10);
p.print();

$ deno run ex3.ts
```

3.14

tanaka 10

Appendix

RegExp, string

```
RegExpで正規表現が使用できます
                                    const re1 = new RegExp('ab+c');
                                    const re2 = /ab+c/;
/... /のみでもRegExp
RegExp
                                    // ex1.ts
                                    const log = (re: RegExp, s: string) => console.log(re.test(s), re, s);
    test
    exec
                                    //
string
                                    let re1 = \frac{do+q}{;}
    match
                                    log(re1, 'hounddog');
    matchAll
                                    log(re1, 'badge');
    replace
                                    log(re1, 'hotdog');
    replaceALl
                                    log(re1, 'doofus');
                                    log(re1, 'doogie');
    search
    split
                                    log(re1, 'Doogie');
で使用できます
                                    let re2 = /car*t/;
                                    log(re2, 'carted');
                                    log(re2, 'carrot');
                                    log(re2, 'cat');
```

log(re2, 'carl');

\$ deno run ex1.ts true /do+g/ hounddog false /do+g/ badge true /do+g/ hotdog false /do+g/ doofus true /do+g/ doogie false /do+g/ Doogie true /car*t/ carted false /car*t/ carrot true /car*t/ cat false /car*t/ carl

早見表

文字クラス

文字や数字の区別など、文字の種類を区別します

\	\n	\w	[\b]
•	\r	\W	
\cX	\s	\0	
\d	\S	\xhh	
\D	\t	\uhhhh	
\f	\v	\uhhhhh	

アサーション

行や単語の始まりや終わりを示す境界や、(先読み、後読み、条件式を含む)何らかの方法で一致できることを示す、その他のパターンが含まれます

グループと範囲

式にある文字のグループと範囲を示します

[xyz]	
[^xyz]	
\Number	

数量

一致させる文字や式の数を示します

Unicodeプロパティエスケープ

Unicodeプロパティエスケープ

大文字と小文字、数学記号、句読点など、Unicode文字 のプロパティに基づき区別します

```
\p{UnicodeProperty}
\P{UnicodeProperty}
```

```
// ex9.ts
const sentence = 'A ticket to 大阪 costs ¥2000 台.';

const reg = /\p{Emoji_Presentation}/gu;
console.log(sentence.match(reg));
```

```
$ deno run ex9.ts
[ " 👌 " ]
```

Link

TypeScript	<pre>https://www.typescriptlang.org</pre>
deno	<pre>https://deno.land</pre>
10 Things I Regret About Node.js	https://youtu.be/M3BM9TB-8yA
Visual Studio Code (VScode)	https://code.visualstudio.com

ver. 220703a