Typescript Quick Reference

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Functions
                             Types
let better than var more scope and call strict.
                                                                  function add(x:number, y:number):number { return x + y }
Use const for variables and readonly for properties
                                                                  let myAdd:(x:number,y:number)=>number = add; // function type
                                                                  function example(defval:string="def", optionalval?:string){...}
typeof: like javascript so: let x:number; typeof x == "number"
type alias: type Custom = string;
                                                                  function params(fn:string, ...rest:string[]) {...}
                                                                  Arrow function captures this where function is created:
boolean: let isDone: boolean = false;
number: let value: number = 6; (or 0xf00d, 0b1010, 0o744)
                                                                  let something = { exampleFunc: function() {
string: let name: string = "Something\n" + fname + (age + 1);
                                                                      return () => {...} // stuff using `this` } };
array<>: let list: number[] = [1,2,3];
         let list2: Array<number> = [1, 2, 3];
                                                                                              Generics
         let x: [string, number]; x = ["hello", 10];
tuple:
                                                                  function exFunc<T>(arg:T, aarg:T[], aaarg:Array<T>):T {...}
enum:
         enum Color {Red, Green}; let c: Color = Color.Green;
                                                                  let myExFunc:<T>(arg:T, aarg:T[], aaarg:Array<T>)=>T = exFunc;
         enum Test { V1=1,V2="123".length}; Test[Test.V1]==1;
                                                                  class GenericExample<T> { value: T; }
         let n: any = 4; n = "str"; n = false; let an: any[];
                                                                  let c = new GenericExample<string>();
void:
         function test(): void {...}
                                                                  Setting up a generic constraint:
special: undefined; null;
                                                                  interface StuffWithLength { length: number; }
         function err(msg:string):never{throw new Error(msg);}
                                                                  function exFunc2<T extends StuffWithLength>(arg:T):T {...}
type assertions: let s:number=(<string>strval).length; //casts
                                                                  For factory, necessary to refer to class type by constructor:
to directly cast: something = other as type;
                                                                  function create<T>(c: {new(): T;}):T { return new c(); }
                Destructuring Array/Object
                                                                                             Iterators
                                                                  for(let i in list) { returns keys "0", "1", "2", .. }
swapping: [first, second] = [second, first];
                                                                  for(let i of list) { returns values }
    function f([first,second]:[number,number]) {...}
   let [first, ...rest] = [1, 2, 3];//first=1,rest=[2,3]
                                                                                     Modules and Namespaces
   let [, s, , f] = [1,2,3,4];//s=2,f=4, rest is omitted
                                                                  Each typescript runs in own scope. export vars, funcs, classes,
Same for objects gives multiple useful features.
                                                                  interfaces,.. and import them in another script to use.
                                                                  export interface IExample {...}
                          Interfaces
                                                                  export const someregex = /^[0-9]+$/;
interface Example {
                                                                  export class CExample implements CParent {...} //module_name.ts
   label: string; // mandatory property
                                                                  export { CExample as RenamedExportExample };
                                                                   from other files, you can:
    color?: string; // optional property
    [propName: string]: any; // could have any number of props
                                                                  export {CExample as AReExport} from "./module_name"; //reexport
    (par1: string, par2: string): boolean; //func signature
                                                                  export * from "./module_name"; // exports class CExample
    [index: number]:string; // class can be indexed into
                                                                   To import from another module:
                                                                   import {CExample} from "./module_name"; let m = new CExample();
class Clock implements ClockInterface {...}
                                                                   import {CExample as CMy} from "./module_name"; // rename
interface ExampleExtend extends Example, ExampleOther {...}
                                                                  import * as EX from "./module_name"; let m = new EX.CExample();
                                                                  A unique default exports file can be used: module.d.ts
                                                                  declare let $: JQuery; export default $;
                           Classes
members are public by default. can be individually set to
                                                                  Then from another module to import that stuff:
private or protected. use readonly for constants.
                                                                  import $ from "JQuery; $("something").html("something");
class Example {
                                                                  Classes and funcs can be authored directly as default exports:
                                                                   export default class CExample {...}
   prop1: string;
   static stprop: {x:0, y:0};
                                                                  From another module:
    constructor(msg: string) { this.prop1 = msg; }
                                                                  import Whatever from "./module_name"; // Whatever == CExample
   method() {...}
                                                                  For standard require functionality, to export then import:
    get prop1_accessor(): string { return this.prop1; }
                                                                   export = CExample;
                                                                  import ex = require("./module_name");
   set prop1_accessor(s:string) { this.prop1 = s; }
                                                                  Namespaces are useful when working with modules:
let exclass = new Example("Hello!");
                                                                  namespace NExample { export interface IExample {...} ... }
class ExampleInherit extends Example {
                                                                  To use same namespace for N modules use special comment before:
   constructor(msg: string) { super(msg); }
                                                                  /// <reference path="module_name.ts" />
   move(dist = 5) { super.move(dist); }
                                                                  Aliasing namespaces:
                                                                  import ex = NExample.CExample;
abstract class Test {
   abstract func1(): void;
    func2(): void {...}
} // Abstracts can be extended by classes of course
```