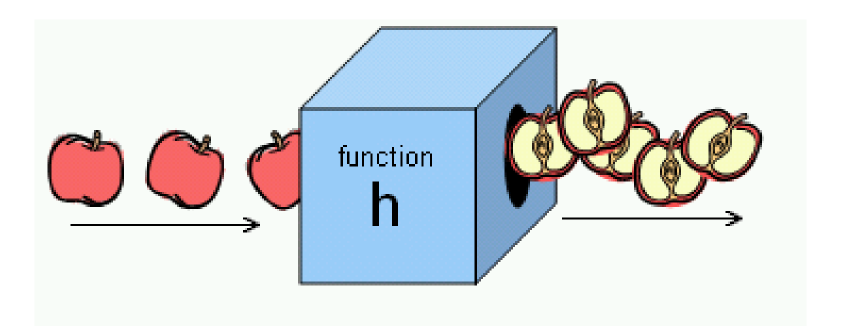
Programming Fundamental

EXPIONS #6 Function & Array



Function

Functions are blocks of code that can be named and reused.





Function Statement

```
function contoh() {
    console.log('Halo Dunia!');
contoh();
function namafunc(param) {prog}
```



Function Expression

```
var contoh = function () {
    console.log('Halo Dunia!');
contoh();
var namafunc = function (param) {prog}
```



Function

```
let x = 10
let y = 50
function contoh() {
   console.log(x+y)
contoh();
```



Function with a Parameter

```
function namaku(nama) {
    console.log (nama+'
Susilo');
}
```

```
namaku('Adi');
namaku('Budi');
namaku('Caca');
namaku('Dedi');
```



Function with 2 Parameters

```
function data(x,y) {
  console.log (x+' Lahir th '+y);
data('Adi','1990');
data('Budi','1991');
data('Caca','1992');
data('Dedi','1993');
```



Return Function

```
function total(x,y) {
     z = x + y
     return z
console.log(total(4,5))
console.log(z)
- z adalah local variabel dalam func total, tidak dapat
dipanggil di luar func tsb.
- jika z tidak di-return maka total(4,5) = undefined
```

Return Function

```
function total(x,y) {
   z = x + y
}
console.log(total(4,5))
```

```
/*
z adalah local variabel dalam func total, tidak dapat dipanggil di luar func tsb.
jika z tidak di-return maka total(4,5) = undefined */
```

Return Function

```
function total(x,y) {
   z = x + y
   console.log(z)
console.log(total(4,5))
```

```
/*
z adalah local variabel dalam func total, tidak dapat dipanggil di luar func tsb.
jika z tidak di-return maka total(4,5) = undefined
```

Recursive Function

```
function Pangkat(x,y){
    if (y == 1) {
        return x;
    else {
        return x=x*Pangkat(x,y-1);
console.log(Pangkat(7,2))
```

Fn inside Fn

```
function kali(x) {
   if (x < 2) {return 1;}
   else {return (x * tiga());}
function tiga(){
   return 3;
console.log(kali(5))
```

setTimeout

```
setTimeout(waktu, 3000);
function waktu() {
    console.log('Halo');
}
console.log('Yuk');
```

3000 ms (3 detik) setelah program running, output 'Halo' muncul. Output 'Yuk' muncul lebih dahulu, tanpa menunggu baris kode di atasnya ('Halo') selesai.

clearTimeout

```
var x = setTimeout(waktu, 3000);
function waktu() {
    console.log('Halo');
}
clearTimeout(x)
console.log('Yuk');
```

Baris setTimeout tidak diproses, lantaran dibatalkan seketika oleh clearTimeout.

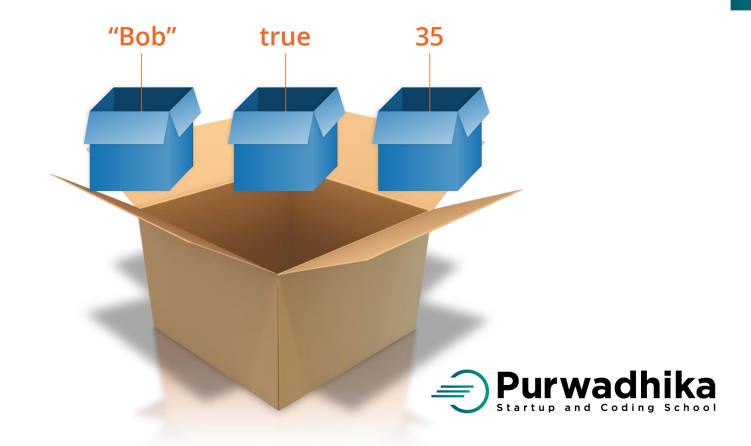
setInterval

```
setInterval(waktu, 1500);
function waktu() {
   console.log('Halo');
}
```

Output 'Halo' akan muncul tiap 1500 ms (1.5 detik).
Untuk stop proses di cmd, tekan CTRL + C.

Array

Arrays are container-like values that can hold other values. The values inside an array are called elements.



```
let mobil1 = 'Alya';
                           Array
let mobil2 = 'Xenia';
let mobil3 = 'Avanza';
let mobil =
['Alya', 'Xenia', 'Avanza'];
let mobil = [
    'Alya',
    'Xenia',
    'Avanza'
```



Array

```
let mobil = ['Alya','Xenia','Avanza'];
console.log(mobil)
console.log(mobil.toString())
console.log(mobil.join(' * '))
```



Array Elements

```
let mobil = ['Alya', 'Xenia', 'Avanza'];
console.log(mobil[0])
console.log(mobil[1])
console.log(mobil[2])
console.log(mobil[3])
```



Array Elements

```
let buah, bPjg, i;
buah = ['Jeruk', 'Nanas', 'Apel'];
bPjg = buah.length;
for (i = 0; i < bPjg; i++) {
    console.log(buah[i]);
```



Array Properties & Methods < length, sort, reverse & indexOf >

```
let mobil = ['Alya','Xenia','Avanza'];
let w = mobil.length;
let x = mobil.sort();
//let y = mobil.reverse();
let z = mobil.indexOf('Avanza');
console.log(w)
console.log(x)
// console.log(y)
console.log(z)
```

pop & push

```
let buah = ['Jeruk','Nanas','Apel'];
buah.pop();
console.log(buah)

buah.push('Kiwi');
console.log(buah)
```



shift & unshift

```
let buah = ['Jeruk','Nanas','Apel'];
buah.shift();
console.log(buah)

buah.unshift('Lemon');
console.log(buah)
```



delete & splice

```
let buah = ['Jeruk', 'Nanas', 'Apel'];
buah.splice(2, 0, 'Lemon', 'Kiwi');
console.log(buah)
buah.splice(0, 1);
console.log(buah)
delete buah[0];
console.log(buah)
```



slice

```
let buah = ['Banana', 'Orange',
'Lemon', 'Apple', 'Mango'];
let buah2 = buah.slice(1);
console.log(buah2)
let buah4 = buah.slice(1,4);
console.log(buah4)
```



Adding Array Elements

```
let buah = ['Jeruk', 'Nanas', 'Apel'];
buah.push('Duku');
console.log(buah)
buah[buah.length] = 'Pisang';
console.log(buah)
buah[6] = 'Mangga';
console.log(buah)
```

Merging (Concatenating) 2 Arrays

```
let nama1 = ['Andi', 'Budi'];
let nama2 = ['Caca', 'Dede', 'Euis'];
let nama3 = nama1.concat(nama2);
let nama4 = nama2.concat(nama1);
console.log(nama3)
console.log(nama4)
```



Merging (Concatenating) 3 Arrays

```
let nama1 = ['Andi', 'Budi'];
let nama2 = ['Caca', 'Dede', 'Euis'];
let nama3 = ['Faza','Gilang'];
let x = nama1.concat(nama2,nama3);
console.log(nama1)
console.log(nama2)
console.log(nama3)
console.log(x)
```



Solve It!

Buatlah algoritma untuk mengurutkan elemen array berikut: x = [40, 100, 1, 5, 25, 10]



Numeric Sorting Ascending

Function comparison

```
let x = [40, 100, 1, 5, 25, 10];
console.log(x)
console.log(x.sort())
x.sort(function(a,b){
    return a-b
});
console.log(x)
```



Numeric Sorting Descending

Function comparison

```
let x = [40, 100, 1, 5, 25, 10];
console.log(x)
console.log(x.sort())
x.sort(function(a,b){
    return b-a
});
console.log(x)
```



Solve It!

Buatlah algoritma untuk menentukan elemen tertinggi & terendah, dari array berikut: x = [40, 100, 1, 5, 25, 10]



Lowest & Highest Element #1

```
let x = [40, 100, 1, 5, 25, 10];
x.sort(function(a,b){
    return a-b
});
console.log(x[0])
console.log(x[x.length-1])
```



Lowest & Highest Element #2

```
let x = [40, 100, 1, 5, 25, 10];
function nilaiMin(a) {
    return Math.min.apply(null, a);
function nilaiMax(a) {
    return Math.max.apply(null, a);
console.log(nilaiMin(x))
console.log(nilaiMax(x))
```

Array of Arrays

```
var arrayKu = [
    ['Andi',24,'PNS'],
    ['Budi',28,'Pengacara'],
    ['Caca',21,'Siswa'],
]
```

```
console.log(arrayKu[0])
console.log(arrayKu[0][0])
console.log(arrayKu[1][1])
console.log(arrayKu[2][2])
```

Sorting Array of Arrays

```
var arrayKu =
    ['Andi',24,'PNS'],
    ['Budi', 28, 'Pengacara'],
    ['Caca',21,'Siswa'],
arrayKu[0].sort()
arrayKu[1].reverse()
console.log(arrayKu[0])
console.log(arrayKu[1])
```

Programming Fundamental

EXPIONS #6 Function & Array

