

index

0	1	2	3	4	5

1D array

1, Row

6, Columns

1x6

Row

00

01

02

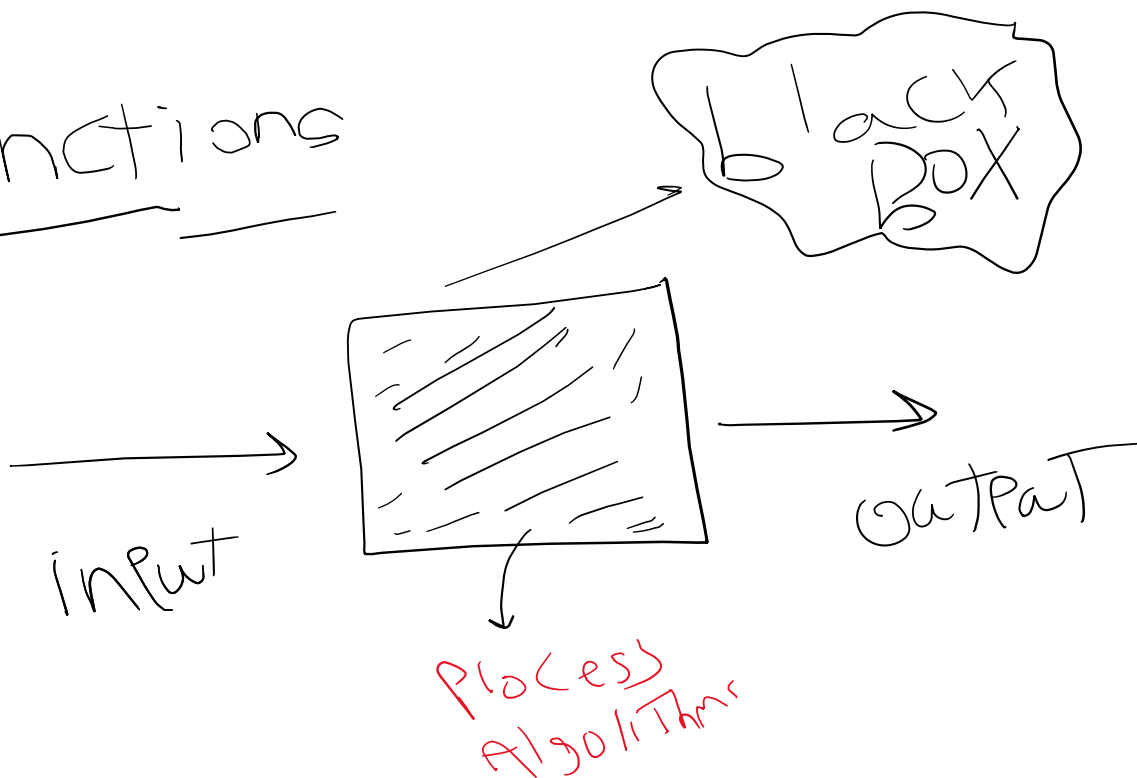
03

10	11	12	13

4x4

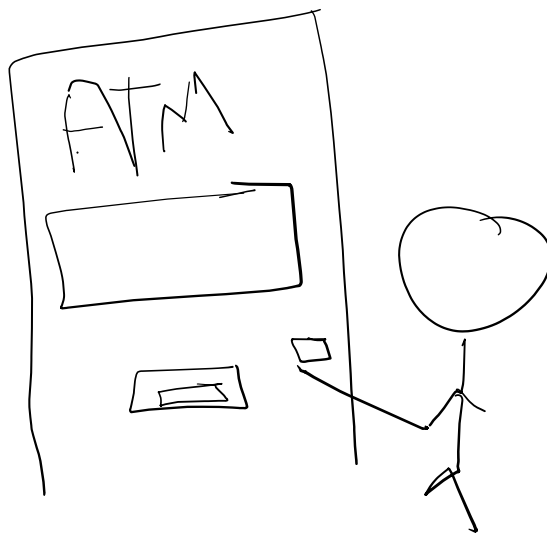
2D

Functions



eg.

$\text{Pow}(2, 2)$



baait in Function

input →

→ output

Glass of
we cons^e inside it
wh

```
5 int main()
6 {
7     cout<<pow(2,2)<<endl;
8     cout<<sqrt(8);
9     pow
0 }
1
```

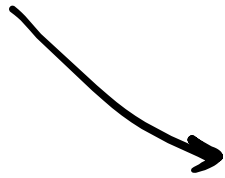
pow(): double
pow(): double
pow(): float
pow(): float
pow(): long double
pow(): long double
pow(): __type

double pow(double, double)
(function)
[Open declaration](#)
[Close Top](#)

Search results Cccc Build

Function: block of code, didn't
Run until call it.

Toupper



'a' — 97

'A' — 65

-32

Supermarket

