

## Randomize

$0 \sim n-1+m$   
 $0 \sim n-1$   
 $\text{Math.floor}(\text{Math.random()} * n) + m;$

returns between 0 and 1.

## Set

only occur once in a set.  
 : a collection of unique values.

const letters = new Set(["a", "b", "c"]);  
 letters.add("d");

sort of 'class'      배열로 되어있음??!

Set class 안에 add() 라는 method가 있나봄.

ans = letters.has("d"); //true

(letters instanceof Set) //true

## Map

: key & value. Remembers added 순서.