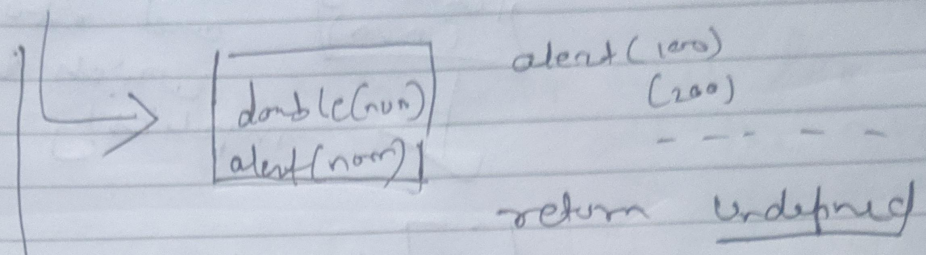
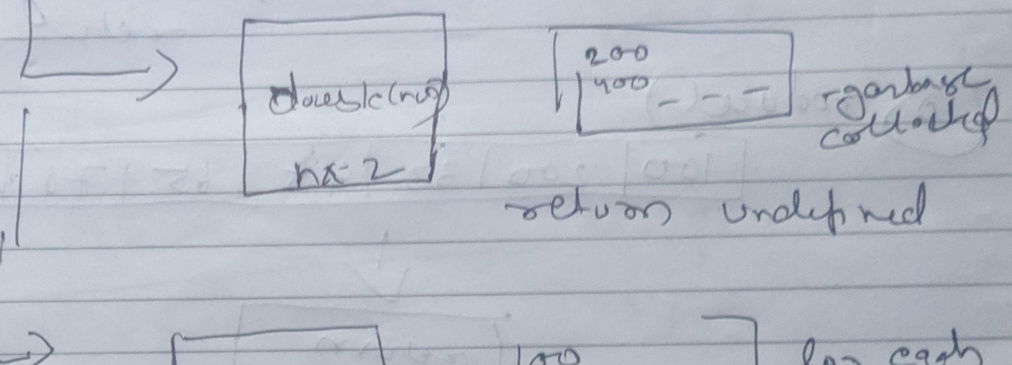


① forEach()

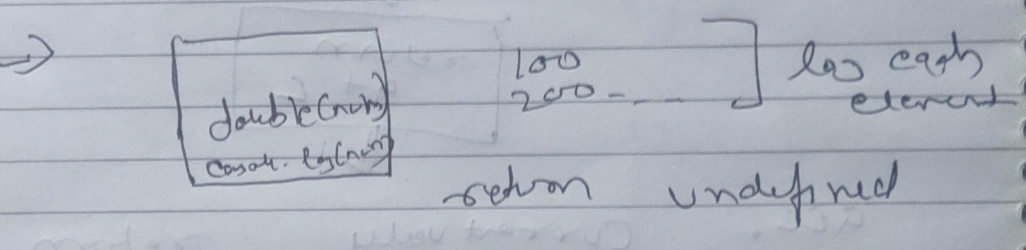
100	200	33	45	65	76	51
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②

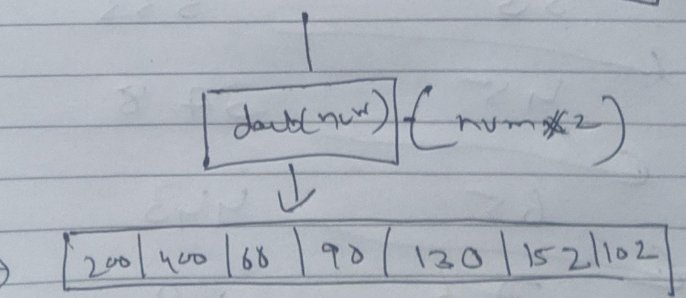


③

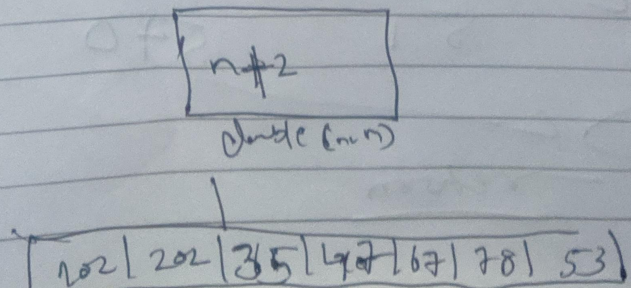


④ Map()

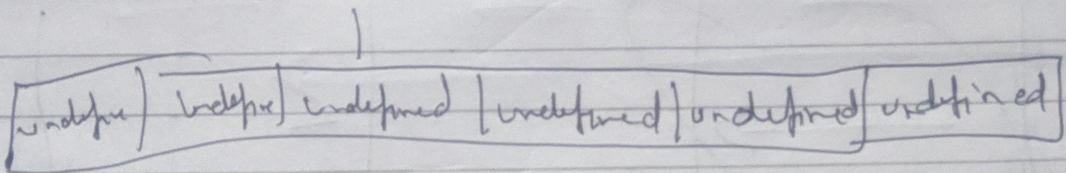
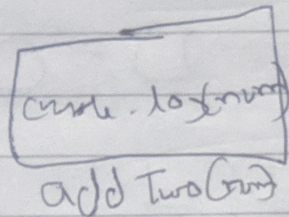
100	200	33	45	65	76	51
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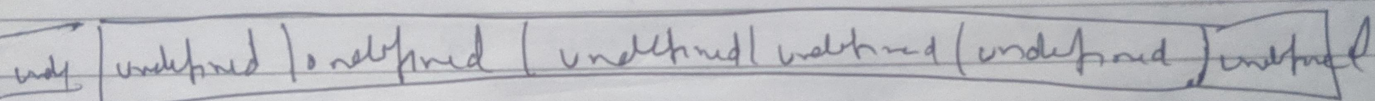
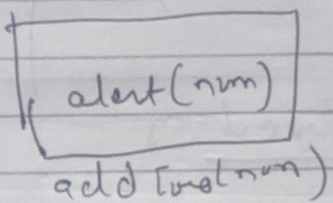
⑤ map()



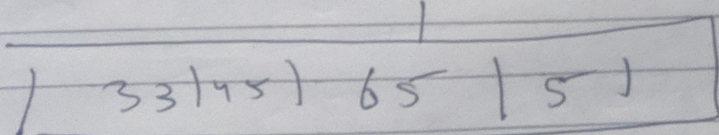
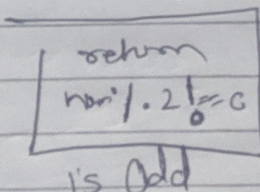
(3)



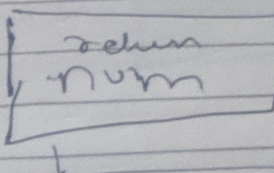
(4)



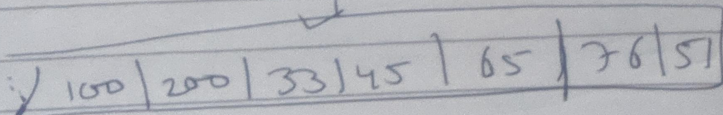
(5) filters()



(6)



→ implicit  
conversion  
to making  
it safety



(9)

Code 10  
C++

- if `l` & `r` all values  
and return undefined  
which will be  
implicitly be converted  
to falsey

`[]` → empty array  
return

(10) `reduce()`

100	200	33	45	65	70	51
-----	-----	----	----	----	----	----

↓  
return  
 $a + c$

acc.	current value	return
100	200	300
300	33	333
333	45	378
378	65	443
443	76	519
519	51	570
570	return	

# vi) reduce()

Considering  
Cat + C)

it will lose  
all the a + c  
for each  
element

a	c	log of 300	return undefined
100	200	5.62	undefined
undefined	33	NaN	NaN
undefined	45	NaN	undefined
undefined	65	"	"
undefined	78	"	"
undefined	51	"	undefined
undefined	65	return	