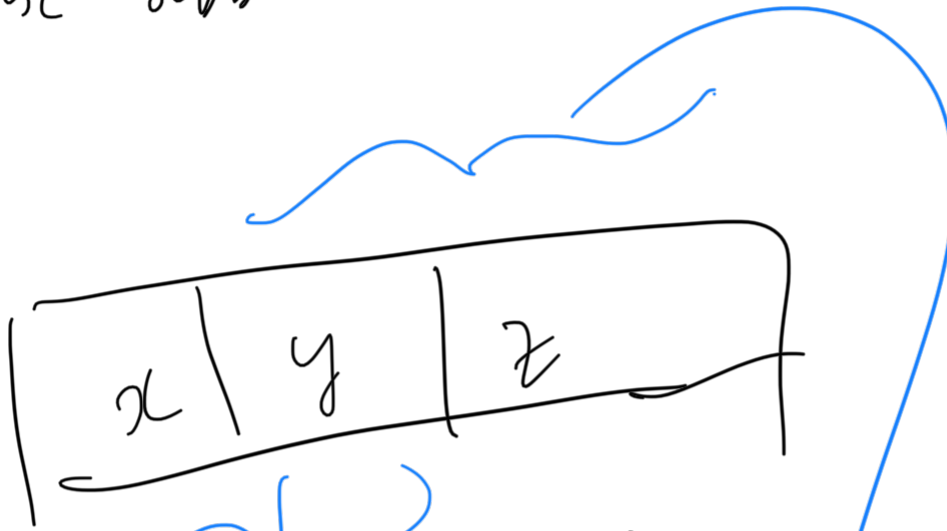


213 House Robber 2

Only difference between House robber 1
and House robber 2 is ;

House robber 2 has houses in circular order



we can run (House robber 1) 2 times

temp 1

temp 2

temp1

1 - .

And return

$\max(\text{temp1}, \text{temp2})$

As we cannot select 1st and last house together

we can run house robber 1 2 times

1st Time: $\text{nums}[0 : \text{len}(\text{nums}) - 1]$

2nd Time: $\text{nums}[1 : \text{len}(\text{nums})]$

return which gives max ans