

	2020	3	8				4
	01						
	1. HTTP						
	2. Python						
	3.						
	Python						
	1.						
	2.						
	3.						
	1. HTTP						
	2. Python						
	Python						

<pre>1. Python 2. 3. 4. list 5. list 6. list 7. Python raw_input # Fibonacci UptoN = int(raw_input('Please input a</pre>	

```

Fibonacci Series up to Number : '))
n = FibonacciUptoNumber
fibs = [0, 1]
for number in range(n): fibs.append(fibs[-2] + fibs[-1])

list

List.sort() last = List[-1]

if List:
List.sort() last = List[-1]
for i in range(len(List)-2, -1, -1):
if last==List[i]: del List[i] else: last=List[i]
print List

```

3.

HTTP

Python

Python3
