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|  |  |  |  | 3 | 5 |  |  |  |  |  |  |  |  |  |
|  |  |  |  | 3 | 5 | 5 | 5 | 7 |  |  |  |  |  |  |
| 0 | 0 | 2 | 3 | 3 | 5 | 5 | 5 | 5 | 5 | 5 | 5 | 5 | 5 | 5 |
| 0 | 0 | 0 | 3 | 3 | 3 | 3 | 3 | 3 | 3 | 3 | 3 | 3 | 3 | 3 |

项目时间

4

6

8

5

2

3

1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 t：拥有时间

最大时间9提取出来 一种依赖 找当前时间列上最大的时间

一种依赖 当当前时间加上项目大于拥有时间时 找下边最大时间并和 拥有时间-项目时间得到的拥有时间最大的值与当前最大值相加 比较哪个最大。