

| 学号             | 姓名  | 提交时间                | 总分  | 成绩 |
|----------------|-----|---------------------|-----|----|
| 20225102010442 | 张新悦 | 2023-10-19 16:32:57 | 100 | 90 |

1. 【简答题】使用嵌套循环，实现1-12个月，打印每个月的日期，如下图：

得分：90/100

2023年

1月

|    |    |    |    |    |    |    |
|----|----|----|----|----|----|----|
| 1  | 2  | 3  | 4  | 5  | 6  | 7  |
| 8  | 9  | 10 | 11 | 12 | 13 | 14 |
| 15 | 16 | 17 | 18 | 19 | 20 | 21 |
| 22 | 23 | 24 | 25 | 26 | 27 | 28 |
| 29 | 30 | 31 |    |    |    |    |

2月

|    |    |    |    |    |    |    |
|----|----|----|----|----|----|----|
| 1  | 2  | 3  | 4  | 5  | 6  | 7  |
| 8  | 9  | 10 | 11 | 12 | 13 | 14 |
| 15 | 16 | 17 | 18 | 19 | 20 | 21 |
| 22 | 23 | 24 | 25 | 26 | 27 | 28 |

3月

|    |    |    |    |    |    |    |
|----|----|----|----|----|----|----|
| 1  | 2  | 3  | 4  | 5  | 6  | 7  |
| 8  | 9  | 10 | 11 | 12 | 13 | 14 |
| 15 | 16 | 17 | 18 | 19 | 20 | 21 |
| 22 | 23 | 24 | 25 | 26 | 27 | 28 |
| 29 | 30 | 31 |    |    |    |    |

4月

|    |    |    |    |    |    |    |
|----|----|----|----|----|----|----|
| 1  | 2  | 3  | 4  | 5  | 6  | 7  |
| 8  | 9  | 10 | 11 | 12 | 13 | 14 |
| 15 | 16 | 17 | 18 | 19 | 20 | 21 |
| 22 | 23 | 24 | 25 | 26 | 27 | 28 |
| 29 | 30 |    |    |    |    |    |

学生答案：var year = 2004

var Feb = 28

console.log (year+"f-")

for (var m =1; m<=12;m++) {

if (year%4==0&&year%100!=01 |year%400==0) |Feb =29//条件1

console.log (m+"d")

//内部循环，1MKTTE1-305

var line = "lt"

var lastDay = 30

if(m == 11|m == 31||m == 51|m == 7||m == 81||m == 10|m == 12){

lastDay=31

else if (m==2) (

lastDay- Feb

line = line + d + "lt"if (d%7==0)

console.log (line)line = "lt"

//剩下不足7天的直接打印if (d==lastDay) (

console. log (line)line = "lt"

参考答案：略