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5982. Solving Questions With Brainpower

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You are given a **0-indexed** 2D integer array questions where questions[i] = [points_i, brainpower_i].

The array describes the questions of an exam, where you have to process the questions in order (i.e., starting from question 0) and make a decision whether to solve or skip each question. Solving question i will earn you points; points but you will be **unable** to solve each of the next brainpower; questions. If you skip question i, you get to make the decision on the next question.

- For example, given questions = [[3, 2], [4, 3], [4, 4], [2, 5]]:
 - \circ If question 0 is solved, you will earn 3 points but you will be unable to solve questions 1 and 2.
 - o If instead, question 0 is skipped and question 1 is solved, you will earn 4 points but you will be unable to solve questions 2 and 3.

Return the **maximum** points you can earn for the exam.

User Accepted:	0
User Tried:	0
Total Accepted:	0
Total Submissions:	0
Difficulty:	Medium

Example 1:

```
Input: questions = [[3,2],[4,3],[4,4],[2,5]]
Output: 5
Explanation: The maximum points can be earned by solving questions 0 and 3.
- Solve question 0: Earn 3 points, will be unable to solve the next 2 questions
- Unable to solve questions 1 and 2
- Solve question 3: Earn 2 points
Total points earned: 3 + 2 = 5. There is no other way to earn 5 or more points.
```

Example 2:

```
Input: questions = [[1,1],[2,2],[3,3],[4,4],[5,5]]
Output: 7
Explanation: The maximum points can be earned by solving questions 1 and 4.
- Skip question 0
- Solve question 1: Earn 2 points, will be unable to solve the next 2 questions
- Unable to solve questions 2 and 3
- Solve question 4: Earn 5 points
Total points earned: 2 + 5 = 7. There is no other way to earn 7 or more points.
```

Constraints:

- 1 <= questions.length <= 10⁵
- questions[i].length == 2
- 1 <= points_i, brainpower_i <= 10⁵

```
JavaScript
                                                                                                                        \mathfrak{C}
                                                                                                                  4
    let q, n, memo;
 2 v const mostPoints = (questions) ⇒ {
 3
        q = questions, n = questions.length, memo = new Map();
 4
        return dfs(0);
 5
    };
 6
 7
    const dfs = (t) \Rightarrow {
 8
        if (t >= n) return 0;
9
        let res = 0;
        let [p, b] = q[t];
10
        let ke = p + "" + b + "" + t;
11
        if (memo.has(ke)) return memo.get(ke);
```

```
res = Math.max(res, p + dfs(t + b + 1), dfs(t + 1));
 13
 14
          memo.set(ke, res);
 15
           return res;
 16
     };
□ Custom Testcase
                       Use Example Testcases
                                                                                                                     Run
                                                                                                                                Submission Result: Accepted (/submissions/detail/620751287/) ?
                                                                               More Details > (/submissions/detail/620751287/)
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```