





Maximize Capital (hard)

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Problem Statement#

Given a set of investment projects with their respective profits, we need to find the **most profitable projects**. We are given an initial capital and are allowed to invest only in a fixed number of projects. Our goal is to choose projects that give us the maximum profit. Write a function that returns the maximum total capital after selecting the most profitable projects.

We can start an investment project only when we have the required capital. Once a project is selected, we can assume that its profit has become our capital.

Example 1:

Input: Project Capitals=[0,1,2], Project Profits=[1,2,3], Initial Capital=1, Number of Projects=2

Output: 6

Explanation:

- 1. With initial capital of '1', we will start the second project which will give us profit of '2'. Once we selected our first project, our total capital will become 3 (profit + initial capital).
- 2. With '3' capital, we will select the third project, which will give us '3' profit.

After the completion of the two projects, our total capital will be 6 (1+2+3).

Example 2:

Input: Project Capitals=[0,1,2,3], Project Profits=[1,2,3,5], Initial Capital=0, Number of Projects=3

Output: 8

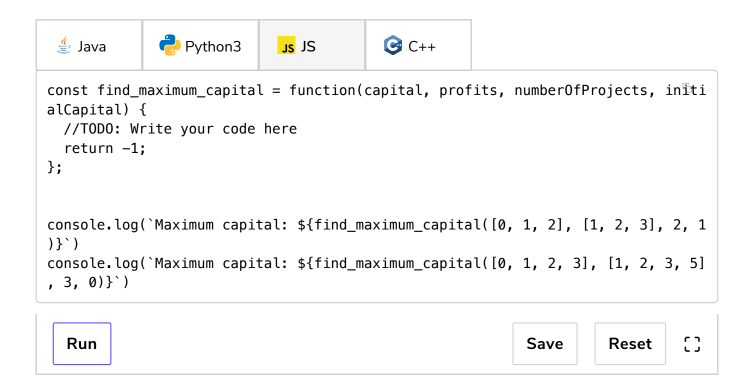
Explanation:

- 1. With '0' capital, we can only select the first project, bringing out capital to 1.
- 2. Next, we will select the second project, which will bring our capital to 3.
- 3. Next, we will select the fourth project, giving us a profit of 5.

After selecting the three projects, our total capital will be 8 (1+2+5).

Try it yourself#

Try solving this question here:



Solution#

While selecting projects we have two constraints:

- 1. We can select a project only when we have the required capital.
- 2. There is a maximum limit on how many projects we can select.

Since we don't have any constraint on time, we should choose a project, among the projects for which we have enough capital, which gives us a maximum profit. Following this greedy approach will give us the best solution.

While selecting a project, we will do two things:

- 1. Find all the projects that we can choose with the available capital.
- 2. From the list of projects in the 1st step, choose the project that gives us a maximum profit.

We can follow the **Two Heaps** approach similar to Find the Median of a Number Stream

(https://www.educative.io/collection/page/5668639101419520/56714648543 55968/6308926461050880/). Here are the steps of our algorithm:

- 1. Add all project capitals to a min-heap, so that we can select a project with the smallest capital requirement.
- 2. Go through the top projects of the min-heap and filter the projects that can be completed within our available capital. Insert the profits of all these projects into a max-heap, so that we can choose a project with the maximum profit.
- 3. Finally, select the top project of the max-heap for investment.
- 4. Repeat the 2nd and 3rd steps for the required number of projects.

Code#

Here is what our algorithm will look like:



```
const Heap = require('./collections/heap'); //http://www.collectionsjs.com
function find_maximum_capital(capital, profits, numberOfProjects, initialCapita
  const minCapitalHeap = new Heap([], null, ((a, b) \Rightarrow b[0] - a[0]);
  const maxProfitHeap = new Heap([], null, ((a, b) \Rightarrow a[0] - b[0]);
 // insert all project capitals to a min-heap
 for (i = 0; i < profits.length; i++) {
    minCapitalHeap.push([capital[i], i]);
  }
 // let's try to find a total of 'numberOfProjects' best projects
 let availableCapital = initialCapital;
  for (i = 0; i < numberOfProjects; i++) {</pre>
    // find all projects that can be selected within the available capital and in
   while (minCapitalHeap.length > 0 && minCapitalHeap.peek()[0] <= availableCap</pre>
      const [capital, index] = minCapitalHeap.pop();
      maxProfitHeap.push([profits[index], index]);
    }
   // terminate if we are not able to find any project that can be completed wi
    if (maxProfitHeap.length === 0) {
      break;
    }
   // select the project with the maximum profit
   availableCapital += maxProfitHeap.pop()[0];
  }
  return availableCapital;
}
console.log(`Maximum capital: ${find_maximum_capital([0, 1, 2], [1, 2, 3], 2, 1
console.log(`Maximum capital: ${find_maximum_capital([0, 1, 2, 3], [1, 2, 3, 5]
, 3, 0)}`);
  Run
                                                           Save
                                                                     Reset
```

Time complexity#

Since, at the most, all the projects will be pushed to both the heaps once, the time complexity of our algorithm is O(NlogN+KlogN), where 'N' is the total number of projects and 'K' is the number of projects we are selecting.

Space complexity#

(i)

The space complexity will be O(N) because we will be storing all the projects in the heaps.

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