```
POTD21.1. Problem of the Day #21
```

Download and Extract

An initial setup of files is provided to you via a shell script: Download potd-q21

Using a terminal, extract the initial files by running the shell script you just downloaded (you will need to navigate to the directory where you saved the file):

```
sh potd-q21.sh
```

Your files for this problem will be in the potd-q21 directory.

The Problem

Implement the following functions in potd.cpp:

- double sum(vector<double>::iterator start, vector<double>::iterator end) returns the sum of elements between start to end. The element at start is included, but the element at end is not.
- vector<double>::iterator max_iter(vector<double>::iterator start, vector<double>::iterator end) returns an iterator that points to the element with the largest value between start and end.
- void sort_vector(vector<double>::iterator start, vector<double>::iterator end) sort, in descending order, part of an array between start to end. Hint: use max_iter.

Testing Your Code

There is a main function in main.cpp that produces the following output:

```
V1: 0 1 2 3 4 5 6 7 8 9

Sum of all elements in V1: 45

Sum of the first half of V1: 10

Sum of the second half of V1: 35

V2: 7 2 5 8 100 4 -1 3 0 9

The largest element in V2: 100

The largest element in the first half of V2: 100

The largest element in the first half of V2: 9

V3: 7 2 5 8 100 4 -1 3 0 9

Sorted V3: 100 9 8 7 5 4 3 2 0 -1

V4: 7 2 5 8 100 4 -1 3 0 9

Partially sort_vectored V4: 7 2 100 8 5 4 3 -1 0 9
```

Upload Solution

Drop files here or click to upload.

Only the files listed below will be accepted—others will be ignored.

```
Files

O potd.cpp
not uploaded
```

Save & Grade

Save only

0/1
0%
1
0/1

Previous question

Next question