Answer the questions	in	the boxes	${\it provided}$	on	$_{ m the}$	question	sheets.	If you	run	out	of	room
for	an	answer, ac	dd a page	to	the	end of th	ne docur	$\mathrm{ment}.$				

Name:	Wisc id:	

Dynamic Programming

Do **NOT** write pseudocode when describing your dynamic programs. Rather give the Bellman Equation, describe the matrix, its axis and how to derive the desired solution from it.

1. Kleinberg, Jon. Algorithm Design (p.313 q.2).

Suppose you are managing a consulting team and each week you have to choose one of two jobs for your team to undertake. The two jobs available to you each week are a low-stress job and a high-stress job.

For week i, if you choose the low-stress job, you get paid ℓ_i dollars and, if you choose the high-stress job, you get paid h_i dollars. The difference with a high-stress job is that you can only schedule a high-stress job in week i if you have no job scheduled in week i-1.

Given a sequence of n weeks, determine the schedule of maximum profit. The input is two sequences: $L := \langle \ell_1, \ell_2, \dots, \ell_n \rangle$ and $H := \langle h_1, h_2, \dots, h_n \rangle$ containing the (positive) value of the low and high jobs for each week. For Week 1, assume that you are able to schedule a high-stress job.

(a) Show that the following algorithm does not correctly solve this problem.

```
Algorithm: JOBSEQUENCE

Input: The low (L) and high (H) stress jobs.

Output: The jobs to schedule for the n weeks for Each week i do

if h_{i+1} > \ell_i + \ell_{i+1} then

Output "Week i: no job"

Output "Week i+1: high-stress job"

Continue with week i+2

else

Output "Week i: low-stress job"

Continue with week i+1

end

end
```

Prove that you	ır algorithm in pa	art (c) is correct		
Trove that you	ir aigoritiinii iii pa	it (c) is correct.		

2. Kleinberg, Jon. Algorithm Design (p. 315 q.4).

Suppose you're running a small consulting company. You have clients in New York and clients in San Francisco. Each month you can be physically located in either New York or San Francisco, and the overall operating costs depend on the demands of your clients in a given month.

Given a sequence of n months, determine the work schedule that minimizes the operating costs, knowing that moving between locations from month i to month i+1 incurs a fixed moving cost of M. The input consists of two sequences N and S consisting of the operating costs when based in New York and San Francisco, respectively. For month 1, you can start in either city without a moving cost.

(a) Give an example of an instance where it is optimal to move at least 3 times. Explain where and

(b) Show that the following algorithm does not correctly solve this problem.

```
Algorithm: WORKLOCSEQ

Input: The NY (N) and SF (S) operating costs.

Output: The locations to work the n months for Each month i do

if N_i < S_i then

Output "Month i: NY"

else

Output "Month i: SF"

end

end
```

e) Give an efficient solution.	nt algorithm that takes in	the sequences N and	and outputs the S	value of the optir
Prove that you	ır algorithm in part (c) i	is correct.		

3. Kleinberg, Jon. Algorithm Design (p. 333, q.26).

Consider the following inventory problem. You are running a company that sells trucks and predictions tell you the quantity of sales to expect over the next n months. Let d_i denote the number of sales you expect in month i. We'll assume that all sales happen at the beginning of the month, and trucks that are not sold are stored until the beginning of the next month. You can store at most s trucks, and it costs c to store a single truck for a month. You receive shipments of trucks by placing orders for them, and there is a fixed ordering fee k each time you place an order (regardless of the number of trucks you order). You start out with no trucks. The problem is to design an algorithm that decides how to place orders so that you satisfy all the demands $\{d_i\}$, and minimize the costs. In summary:

- There are two parts to the cost: (1) storage cost of c for every truck on hand; and (2) ordering fees of k for every order placed.
- In each month, you need enough trucks to satisfy the demand d_i , but the number left over after

minimu	ence $\{d_i\}$, and outputs the	in s , c , k , and the sec	demand for the month we algorithm that take orithm does not need t	Give a recursive a	a)
	ne same problem.	nomial in n and s for	thm in time that is po	Give an algorithm)

4.	Star none From valu	e and Bob are playing another coin game. This time, there are three stacks of n coins: A , B , C . ting with Alice, each player takes turns taking a coin from the top of a stack – they may choose any empty stack, but they must only take the top coin in that stack. The coins have different values. In bottom to top, the coins in stack A have values a_1, \ldots, a_n . Similarly, the coins in stack B have es b_1, \ldots, b_n , and the coins in stack C have values c_1, \ldots, c_n . Both players try to play optimally in or to maximize the total value of their coins.
	(a)	Give an algorithm that takes the sequences $a_1, \ldots, a_n, b_1, \ldots, b_n, c_1, \ldots, c_n$, and outputs the maximum total value of coins that Alice can take. The runtime should be polynomial in n .
	(b)	Prove the correctness of your algorithm in part (a).

5. Implement the optimal algorithm for Weighted Interval Scheduling (for a definition of the problem, see the slides on Canvas) in either C, C++, C#, Java, Python, or Rust. Be efficient and implement it in $O(n^2)$ time, where n is the number of jobs. We saw this problem previously in HW3 Q2a, where we saw that there was no optimal greedy heuristic.

The input will start with an positive integer, giving the number of instances that follow. For each instance, there will be a positive integer, giving the number of jobs. For each job, there will be a trio of positive integers i, j and k, where i < j, and i is the start time, j is the end time, and k is the weight.

A sample input is the following:

The sample input has two instances. The first instance has one job to schedule with a start time of 1, an end time of 4, and a weight of 5. The second instance has 3 jobs.

The objective of the problem is to determine a schedule of non-overlapping intervals with maximum weight and to return this maximum weight. For each instance, your program should output the total weight of the intervals scheduled on a separate line. Each output line should be terminated by exactly one newline. The correct output to the sample input would be:

5 5

or, written with more explicit whitespace,

"5\n5\n"

Notes:

- Endpoints are exclusive, so it is okay to include a job ending at time t and a job starting at time t in the same schedule.
- In the third set of tests, some outputs will cause overflow on 32-bit signed integers.