Stud	ent	Infor	mation
71110			11411011

Name:	Student ID:
Due Date: 27 Nov 11:59pm.	
Submit answers on eDimension in pd	format. Submission without student information will NOT
be marked! Any questions regarding t	ne homework can be directed to the TA through email (con-
tact information on eDimension).	

Week 11

- 1. In comparison to other methods that do not take advantage of overlapping subproblems, dynamic programming takes far less time in finding a solution [True/False]. Explain why. Only half of the full marks will be awarded if answer is correct without explanation.
- 2. What are the changes in time and space complexities when a top-down approach of dynamic programming is applied to a problem?
 - A. Time and space complexities decrease.
 - B. Time and space complexities increase.
 - C. Time complexity increases and space complexity decreases.
 - D. Time complexity decreases and space complexity increases.
- 3. Modify the rod-cutting problem in Figure 1 to include for each cut, a fixed cost c in addition to the price p_i for each rod. The revenue is now the sum of the prices of the pieces minus the costs of making cuts. Show the modified dynamic programming algorithm.

Hint: Modify line 4, 5 and 6.

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BOTTOM-UP-CUT-ROD(p, n)

1 let r[0..n] be a new array

2 r[0] = 0

3 for j = 1 to n

4 q = -\infty

5 for i = 1 to j

6 q = \max(q, p[i] + r[j - i])

7 r[j] = q

8 return r[n]
```

Figure 1: Rod-cutting algorithm

- 4. Dynamic programming algorithms are usually based on recursive equations. Why don't dynamic programming algorithms simply use recursion to implement those equations directly? Briefly explain.
- 5. Let P(n) be the number of n-length binary strings that do not have any three consecutive ones (i.e. they do not have "111" as a substring). For example:

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P(1) = 2: 0, 1,
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P(2) = 4: 00, 01, 10, 11

P(3) = 7:000,001,010,011,100,101,110

 $P(4) = 13;\ 0000,\ 0001,\ 0010,\ 0011,\ 0100,\ 0101,\ 0110,\ 1000,\ 1001,\ 1010,\ 1011,\ 1100,\ 1101$

Hint: Each binary string has either one of the following 3 properties: a) Last bit is 0, b) Last two bits are 01, c) Last three bits are 011.

- (i) Write down the recursive formula to compute P(n).
- (ii) Suppose we implement a dynamic programming algorithm using the recursive formula in (i), what is the running time of the dynamic programming algorithm?