

# Homeworks

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## ➤ Week One: Basics of Linear Programming

### ✓ Assignment #1: Basics of Linear Programming

[Help Center](#)[Attempt Homework](#)**Due Date**

Mon 14 Oct 2013 11:00 PM PDT

[Apply late days](#)

If you submit after the due date (but before the hard deadline), your submission score will be penalized 50%.

**Hard Deadline**

Mon 28 Oct 2013 11:00 PM PDT

If you submit any time after the hard deadline, you will not receive credit.

**Effective Score**

20.00 / 20.00

*Explanation: 20.00 = 20.00 (Score for attempt 1) \* 100% (No penalties)*

Each time that you attempt it, we'll record a score based on your performance and any penalties due to late submissions. Your effective score will be the highest score of all the **allowed** attempts made before the hard deadline.

**# of Attempts**

1 / 100

**Last Attempted**

Sat 7 Sep 2013 9:56 AM PDT

**Last Attempted Score**

20.00 / 20.00

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## Assignment #2: The Diet Problem in Miniature

[Help Center](#)[Attempt Homework](#)**Due Date**

Mon 14 Oct 2013 11:00 PM PDT

[Apply late days](#)

If you submit after the due date (but before the hard deadline), your submission score will be penalized 50%.

**Hard Deadline**

Mon 28 Oct 2013 11:00 PM PDT

If you submit any time after the hard deadline, you will not receive credit.

**Effective Score**

50.00 / 50.00

*Explanation: 50.00 = 50.00 (Score for attempt 2) \* 100% (No penalties)*

Each time that you attempt it, we'll record a score based on your performance and any penalties due to late submissions. Your effective score will be the highest score of all the **allowed** attempts made before the hard deadline.

**# of Attempts**

2 / 100

**Last Attempted**

Sat 7 Sep 2013 10:31 AM PDT

**Last Attempted Score**

50.00 / 50.00

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## ➤ Week Two: The Simplex Algorithm



### Pivoting Assignment #1 (Small Problem)

[Help Center](#)[Attempt Homework](#)**Hard**

Sun 10 Nov 2013 10:59 PM PST

<b>Deadline</b>	If you submit any time after the hard deadline, you will not receive credit.
<b>Effective Score</b>	45.00 / 45.00 <i>Explanation: 45.00 = 45.00 (Score for attempt 2) * 100% (No penalties)</i> Each time that you attempt it, we'll record a score based on your performance and any penalties due to late submissions. Your effective score will be the highest score of all the <b>allowed</b> attempts made before the hard deadline.
<b># of Attempts</b>	2 / 100
<b>Last Attempted</b>	Sun 29 Sep 2013 1:38 AM PDT
<b>Last Attempted Score</b>	45.00 / 45.00

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## > Week Three

### ✓ Week #3 Assignment

[Help Center](#)[Attempt Homework](#)

<b>Due Date</b>	Mon 14 Oct 2013 11:00 PM PDT <a href="#">Apply late days</a> If you submit after the due date (but before the hard deadline), your submission score will be penalized 50%.
<b>Hard Deadline</b>	Mon 28 Oct 2013 11:00 PM PDT If you submit any time after the hard deadline, you will not receive credit.
<b>Effective Score</b>	50.00 / 50.00

*Explanation: 50.00 = 50.00 (Score for attempt 2) \* 100% (No penalties)*

Each time that you attempt it, we'll record a score based on your performance and any penalties due to late submissions. Your effective score will be the highest score of all the **allowed** attempts made before the hard deadline.

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**# of Attempts** 2 / 20

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**Last Attempted** Mon 14 Oct 2013 1:49 PM PDT

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**Last Attempted Score** 50.00 / 50.00

Show Previous Attempts

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## > Week Four

### ✓ Week 4 Assignment (dualization)

[Help Center](#)

Attempt Homework

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**Hard Deadline** Sun 10 Nov 2013 10:59 PM PST  
If you submit any time after the hard deadline, you will not receive credit.

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**Effective Score** 26.00 / 26.00  
*Explanation: 26.00 = 26.00 (Score for attempt 1) \* 100% (No penalties)*  
Each time that you attempt it, we'll record a score based on your performance and any penalties due to late submissions. Your effective score will be the highest score of all the **allowed** attempts made before the hard deadline.

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**# of Attempts** 1 / 100

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**Last Attempted** Tue 15 Oct 2013 7:40 AM PDT

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**Last Attempted Score** 26.00 / 26.00

Show Previous Attempts

## > Week Five Videos (Part II: Least Squares and Denoising)

### ✓ Least-Squares Assignment

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Attempt Homework

**Hard Deadline** Sun 10 Nov 2013 10:59 PM PST  
If you submit any time after the hard deadline, you will not receive credit.

**Effective Score** 13.00 / 13.00  
*Explanation: 13.00 = 13.00 (Score for attempt 4) \* 100% (No penalties)*  
Each time that you attempt it, we'll record a score based on your performance and any penalties due to late submissions. Your effective score will be the highest score of all the **allowed** attempts made before the hard deadline.

**# of Attempts** 4 / 100

**Last Attempted** Sat 9 Nov 2013 12:03 PM PST

**Last Attempted Score** 13.00 / 13.00

Show Previous Attempts

## > Week Seven: Integer Linear Programming

### ✓ Combinatorial Optimization Problems Using ILP

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**Hard Deadline** Sun 10 Nov 2013 10:59 PM PST  
If you submit any time after the hard deadline, you will not receive credit.

**Effective Score** 59.00 / 59.00  
*Explanation: 59.00 = 59.00 (Score for attempt 2) \* 100% (No penalties)*  
Each time that you attempt it, we'll record a score based on your performance and any penalties due to late submissions. Your effective score will be the highest score of all the **allowed** attempts made before the hard deadline.

**# of Attempts** 2 / 12

**Last Attempted** Sat 9 Nov 2013 1:40 PM PST

**Last Attempted Score** 59.00 / 59.00

[Show Previous Attempts](#)

## > Week Eight: Solving ILPs

### ✓ Assignment on ILP solvers

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**Hard Deadline** Sun 10 Nov 2013 10:59 PM PST  
If you submit any time after the hard deadline, you will not receive credit.

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**Effective Score** 26.00 / 26.00  
*Explanation: 26.00 = 26.00 (Score for attempt 2) \* 100% (No penalties)*  
Each time that you attempt it, we'll record a score based on your performance and any penalties due to late submissions. Your effective score will be the highest score of all the **allowed** attempts made before the hard deadline.

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**# of Attempts** 2 / 100

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**Last Attempted** Sun 10 Nov 2013 5:53 AM PST

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**Last Attempted Score** 26.00 / 26.00

Show Previous Attempts

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