6/9/2016 Coursera

Homeworks Help Center

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

20.00 / 20.00

Score

Show Previous Attempts

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 submission 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

> Week Two: The Simplex Algorithm

Pivoting Assignment #1 (Small Problem)

Help Center

Attempt Homework

Hard Sun 10 Nov 2013 10:59 PM PST

6/9/2016 Coursera

If you submit any time after the hard deadline, you will not receive credit. Deadline **Effective** 45.00 / 45.00 Explanation: 45.00 = 45.00 (Score for attempt 2) * 100% (No penalties) Score 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 2 / 100 **Attempts** Sun 29 Sep 2013 1:38 AM PDT Last **Attempted** Last 45.00 / 45.00 **Attempted** Score

Show Previous Attempts

Week Three

Week #3 Assignment 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 6/9/2016 Coursera

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 / 20

Last Attempted Mon 14 Oct 2013 1:49 PM PDT

Last Attempted

Score

50.00 / 50.00

Show Previous Attempts

> Week Four

Week 4 Assignment (dualization)

Help Center

Attempt Homework

Hard Sun 10 Nov 2013 10:59 PM PST

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

Effective 26.00 / 26.00

Score 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.

effective score will be the highest score of all the **allowed** attempts made before the hard deadline

of 1 / 100

Attempts

Last Tue 15 Oct 2013 7:40 AM PDT

Attempted

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Last

26.00 / 26.00

Attempted

Score

Show Previous Attempts

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

Least-Squares Assignment

Help Center

Attempt Homework

Hard

Sun 10 Nov 2013 10:59 PM PST

Deadline

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

Effective

13.00 / 13.00

Score

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

4 / 100

Attempts

Last

Sat 9 Nov 2013 12:03 PM PST

Attempted

Last

13.00 / 13.00

Attempted

Score

Show Previous Attempts

> Week Seven: Integer Linear Programming

Combinatorial Optimization Problems Using ILP

Help Center

Attempt Homework

Hard Sun 10 Nov 2013 10:59 PM PST

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

Effective 59.00 / 59.00

Score 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 2 / 12

Attempts

Last Sat 9 Nov 2013 1:40 PM PST

Attempted

Last 59.00 / 59.00

Attempted Score

Show Previous Attempts

> Week Eight: Solving ILPs

Assignment on ILP solvers

Help Center

Attempt Homework

6/9/2016

	Coursera	
Hard	Sun 10 Nov 2013 10:59 PM PST	
Deadline	If you submit any time after the hard deadline, you will not receive credit.	
Effective	26.00 / 26.00	
Score	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.	
# of Attempts	2 / 100	
Last Attempted	Sun 10 Nov 2013 5:53 AM PST	
Last	26.00 / 26.00	
Attempted		

https://class.coursera.org/linearprogramming-001/quiz?quiz_type=homework