**Introduction to Week Six** 

**Numerical Solutions of PDEs** 

**Direct Solution of Boundary Value Problems** 

**Iterative Solution of Boundary Value Problems** 

**Time-stepping Methods for Initial Value Problems** 

Quiz

**Programming Assignment: Two**dimensional Diffusion Equation

## Farewell

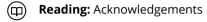
3 min

Video: Concluding Remarks



**Reading:** Please Rate this Course





## Please Rate this Course

I hope you enjoyed this course. It would be much appreciated if you took the time to rate this course on **Coursera** and/or Class Central is a search engine for online courses that many students use to find quality courses. Your ratings and reviews can help other students find the right course for them.

## Rate this course on **Coursera**:

- 1. Log into **Coursera** to see a list of courses you're taking.
- 2. Find Numerical Methods for Engineers.
- 3. Underneath the course title, click the five stars to open the rating window.
- 4. In the rating window, rate the class by clicking one of the five stars.
- 5. You can also write an optional review of the course.
- 6. Click **Submit**.

## Rate this course on **Class Central**:

- 1. Go to the **Class Central Review Page** for this course.
- 2. Rate the course by clicking one of the five stars.
- 3. Highlight **Completed**.
- 4. Write a review of at least 100 characters.
- 5. Click Submit Review.

✓ Completed		Go to next item			
Like	□ Dislike	e Report an issue			