### Daily Prep Assignment for March 18th

#### Overview

In sections 11.2 we learned how to compute an iterated integral over a rectangle. In 11.3 we compute iterated integrals over general regions which will require being careful about our bounds of integration.

#### Basic learning objectives

These are the tasks you should be able to perform with reasonable fluency when you arrive at our next class meeting. Important new vocabulary words are indicated *in italics*.

- Integrate iterated integrals over a rectangle.
- Understand how an iterated integral works by first cutting our volume into slices and then cutting each slice up into little columns since it is just the area under a curve.

## Advanced learning objectives

In addition to mastering the basic objectives, here are the tasks you should be able to perform **after class**, **with practice**.

- Set up iterated integrals over general regions.
- Switch the order of integration for double integrals over general regions.

# To prepare for class

Preview activities: Read the example preview activity solution on the course website then,

• Preview activity 11.3.1

#### Reading:

• Read section 11.3

Watching: Watch these additional resources if you need support reading the text.

1. Overview of extra 11.3: https://youtu.be/UhIjOujoOwO

# During and after class

- Activity 11.3.2
- Activity 11.3.3
- Activity 11.3.4