# Riemann Summers

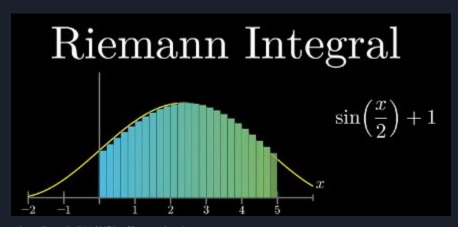
### Group members:

- Gun Woo Kim
- Leonardo Alves Nunes
- Nicole Moreno Gonzalez
- Slok Rajbhandari



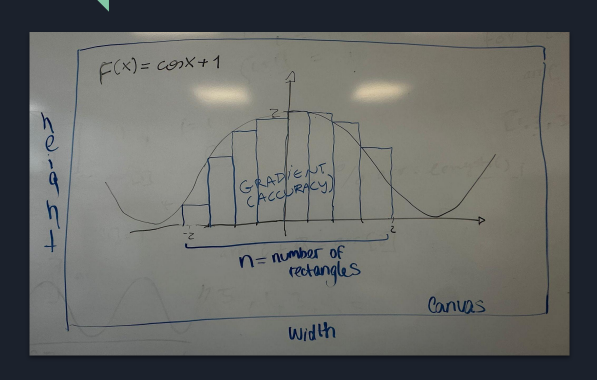
## WHAT'S A RIEMANN SUM?

It is an approximation of area under the curve with n rectangles of same width. The height of each rectangles should be the height of the curve.



https://youtu.be/NgLd16Dksrs? feature = shared

## PROJECT SKETCH/GOALS



### Features and limitations:

- User can input height, width and number of rectangles
- Accuracy gradient
- Fixed function
- Fixed intervalCurve: cos(x) + 1

Interval:  $-\pi \to \pi$ 

## HOW DID WE WORK?

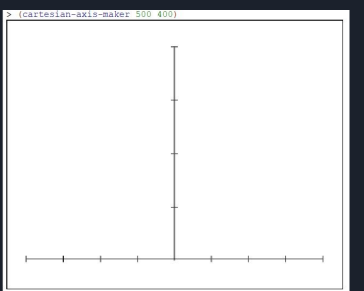
```
1 #lang racket
2
3 (require csc151)
4 (require 2htdp/image)
5 (require rackunit)
6 (require "cos-function.rkt")
7 (require "cartesian-axis-maker.rkt")
8 (require "riemannsum.rkt")
```

- Code was organized into separate files
- Main file (images-series.rkt) requires these files to build the final image

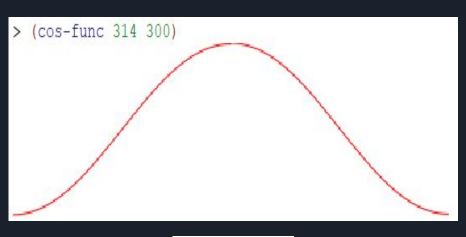


 We used GitHub to facilitate collaborative teamwork.

### Axis creation image



Axis creation outstanding code



Curve creation

### Curve creation outstanding code

### Riemann Sum creation

# > (make-riemannsum 300 300 10)

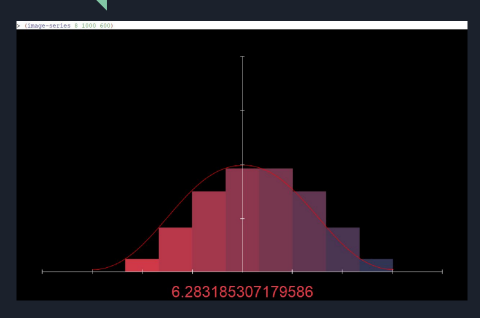
### Riemann Sum creation outstanding code

### Image-series output

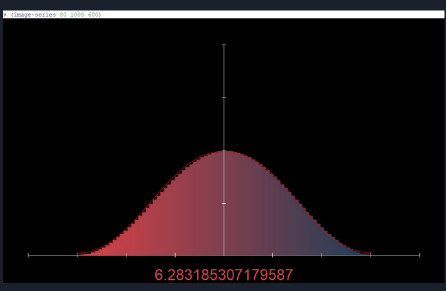
# > (image-series 800 1000 600) 6.283185307179614

### Image-series code

## EXAMPLE IMAGES

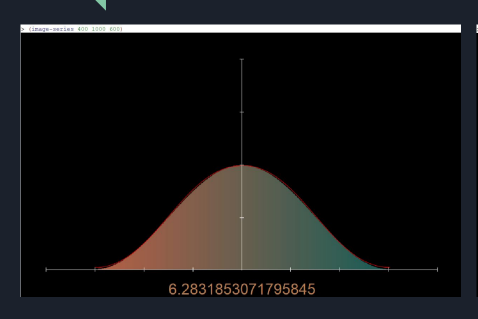


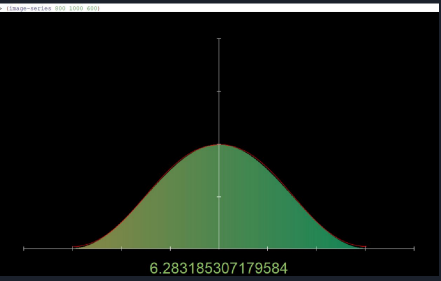
1. n=8, Low Area Accuracy



2. n=80, Low-medium Area Accuracy

## EXAMPLE IMAGES





3. n=400, Medium-high Area Accuracy

4. n=800, High Area Accuracy

## WHAT DID WE LEARN?

- Group work in the GitHub environment is efficient.
- Add-curve function
- Data abstraction is used a lot in collaboratively work.
- It is important to write clean code and always document it.



## THAISYOU 1013