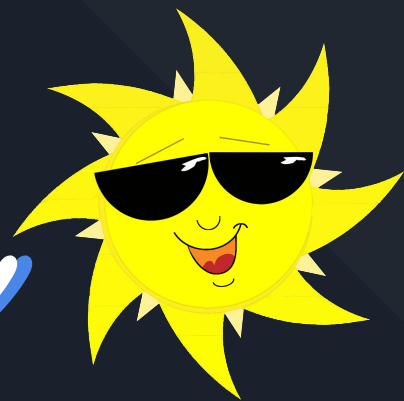


Riemann Summers



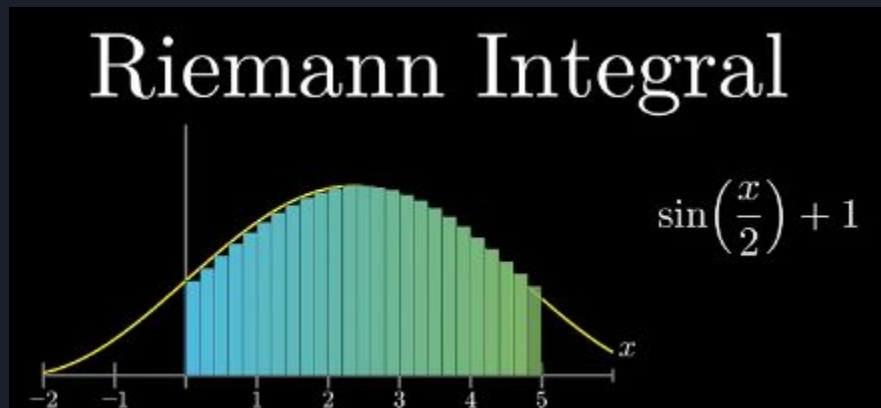
Group members:

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

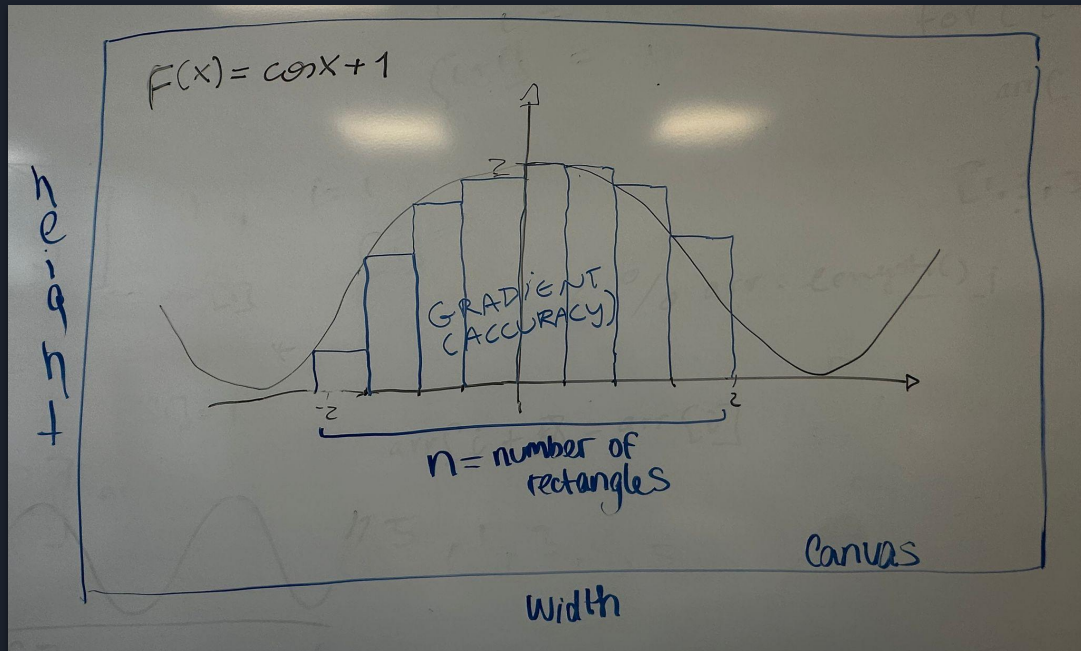
PROJECT IDEA:
- RIEMANN SUMS -

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.



PROJECT SKETCH/GOALS



Features and limitations:

- User can input height, width and number of rectangles
 - Accuracy gradient
 - Fixed function
 - Fixed interval
- Curve: $\cos(x) + 1$
- Interval: $-\pi \rightarrow \pi$

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

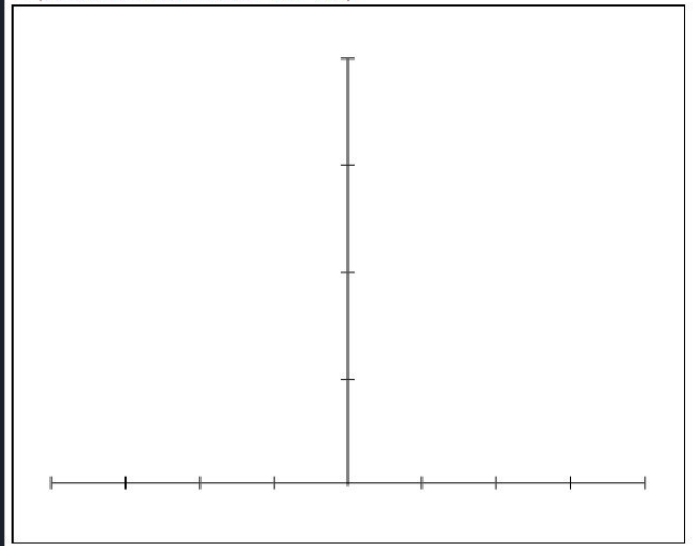


- We used GitHub to facilitate collaborative teamwork.

DECOMPOSING THE SOLUTION

Axis creation image

```
> (cartesian-axis-maker 500 400)
```

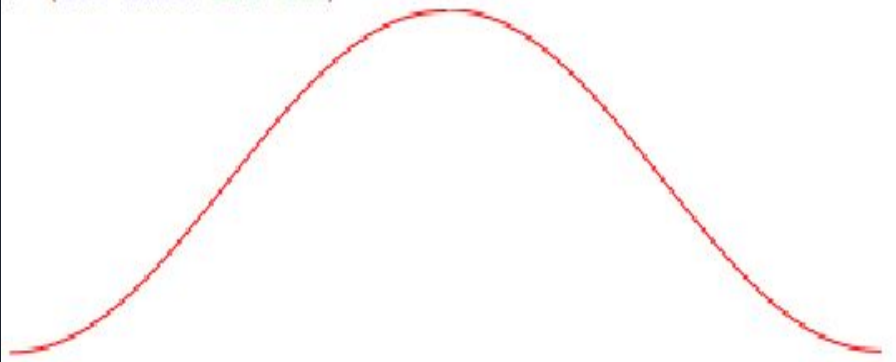


```
;;; (cartesian-axis-maker width height) -> image?  
;;;   width : positive-integer? (equal or greater than 10)  
;;;   height : positive-integer? (equal or greater than 10)  
;;; Generates a width-height image containing the upper part of a  
;;; Cartesian Plane.  
(define cartesian-axis-maker  
  (lambda (width height)  
    (let* ([thickness (get-thickness width height)]  
          [x-unit (/ (- width (* 11 thickness)) 9)]  
          [y-unit (/ (- height (* 7 thickness)) 5)])  
      (overlay (overlay/offset (rotate -90 (axis 5 y-unit thickness))  
                               0 (* 2 y-unit)  
                (beside (axis 5 x-unit thickness)  
                        (rotate 180 (axis 5 x-unit thickness))))  
              (rectangle width height "outline" "black")))))
```

Axis creation outstanding code

DECOMPOSING THE SOLUTION

```
> (cos-func 314 300)
```



Curve creation

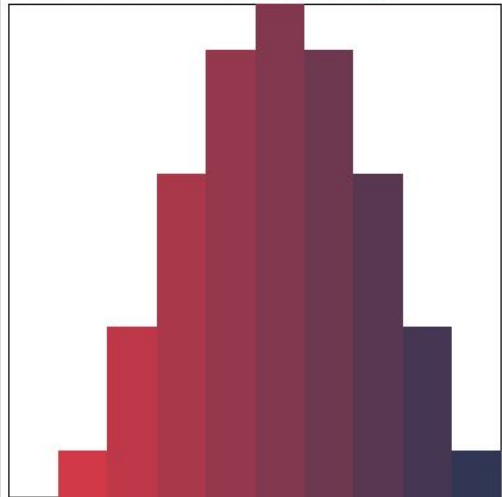
Curve creation
outstanding code

```
;;; (cos-func width height) -> image?  
;;; width : real?  
;;; height : real?  
;;; Creates part of a function similar to  $f(x) = \cos(x)$ .  
;;; For this image, pi was rounded to 3.14  
(define cos-func  
  (lambda (width height)  
    (let ([half-func (add-curve (rectangle (/ width 1.5) (/ height 2.6) "solid" "transparent")  
                                0 (/ height 2.6) 0 0.3333  
                                (/ width 1.5) 0 0 0.3333  
                                "red"))]  
      (beside  
        half-func  
        (flip-horizontal half-func)))))
```

DECOMPOSING THE SOLUTION

Riemann Sum creation

```
> (make-riemannsum 300 300 10)
```



Riemann Sum creation outstanding code

```
;;; (make-riemannsum width height n) -> image?  
;;; width : non-negative-integer?  
;;; height : non-negative-integer?  
;;; n : non-negative-integer?  
;;; returns the image of riemann sum based on the parameters above. n means the  
;;; number of square, which can be from 1 to 999.  
(define make-riemannsum  
  (lambda (width height n)  
    (overlay/align "middle" "bottom"  
      (image-map (colortransform n)  
        (reduce besidebottom (create-rectangle-list width height n)))  
      (empty-scene width height (make-color 0 0 0 0)))))
```

DECOMPOSING THE SOLUTION

Image-series output

```
> (image-series 800 1000 600)
```

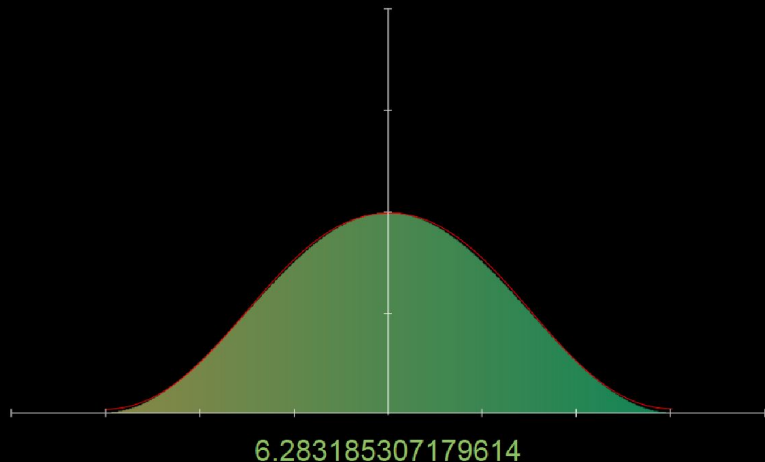
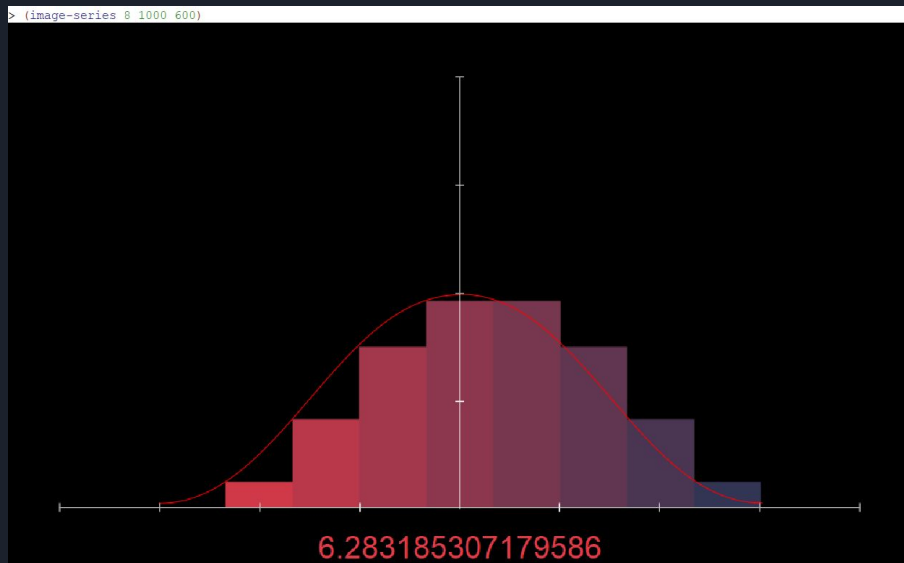


Image-series code

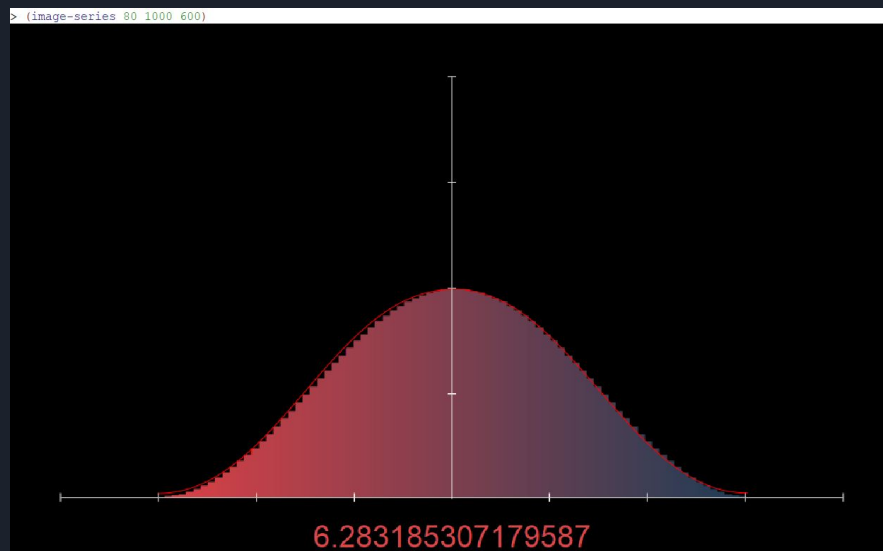
```
; +-----+
; | Primary procedure |
; +-----+

;;; (image-series n width height) -> image?
;;; n : non-negative-integer?
;;; width : non-negative-integer?
;;; height : non-negative-integer?
;;; returns the final image with axis, curve and riemann sum. n increases the number of squares.
(define image-series
  (lambda (n width height)
    (overlay/align "center" "bottom"
      (area-txt (round (/ height 17)) (+ n 1))
      (overlay/xy (background width height)
        (/ width 6) (/ height 2)
        (make-riemannsum (/ width 1.5) (/ height 2.55) (+ n 1)))
      (rectangle width height "solid" "black"))))
```


EXAMPLE IMAGES

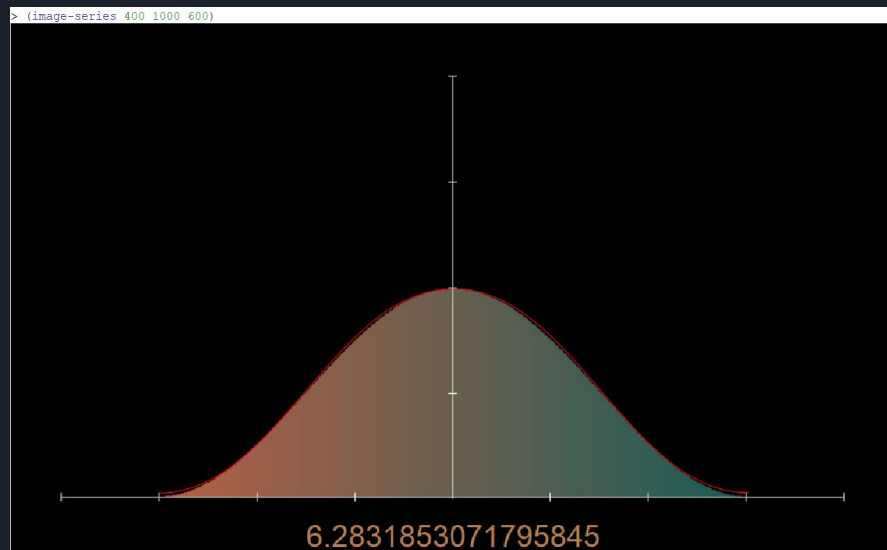


1. $n=8$, Low Area Accuracy

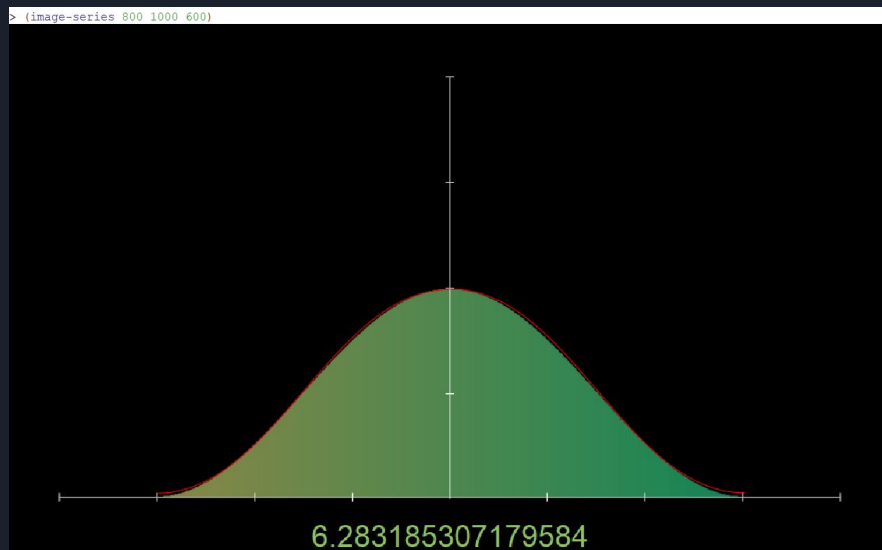


2. $n=80$, Low-medium Area Accuracy

EXAMPLE IMAGES



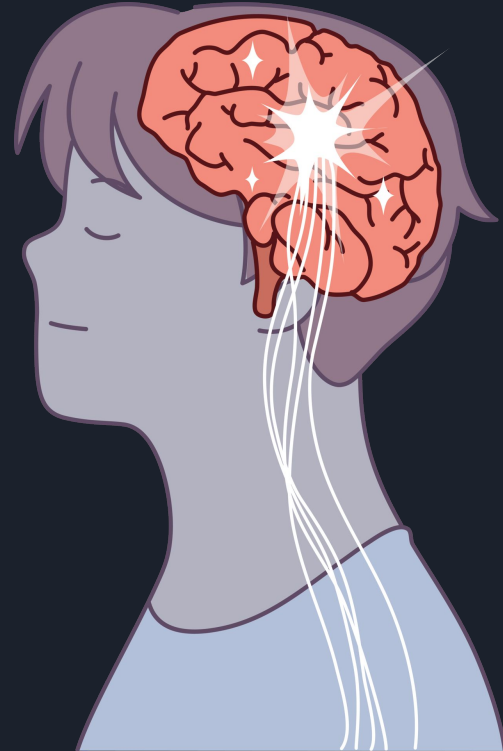
3. $n=400$, Medium-high Area Accuracy



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.





THANK YOU



FOR



LISTENING!!!