1. Consider the following integral:

$$\int_a^b (7-x^2)dx.$$

While this is a relatively straightforward integral – split the difference and use power rule for integration – we can approximate the area under this curve using Riemann sums. Below, I describe four rules for computing Riemann sums using rectangles of width  $\delta_x$ .

• Left Rule uses the left points to create the rectangles.

Area = 
$$\delta_x(f(a) + f(a + \delta_x) + f(a + 2\delta_x) + \dots + f(b - \delta_x))$$

• Right Rule uses the right points to create the rectangles.

Area = 
$$\delta_x(f(a+\delta_x) + f(a+2\delta_x) + \dots + f(b-\delta_x) + f(b))$$

• Midpoint Rule uses the midpoints between the left and right points to create the rectangles.

Area = 
$$\delta_x \left( f \left( a + \frac{\delta_x}{2} \right) + f \left( a + \frac{3\delta_x}{2} \right) + \dots + f \left( b - \frac{\delta_x}{2} \right) \right)$$

• Trapezoidial Rule averages the rectangles created using left and right endpoints, which results in areas of trapezoids.

Area = 
$$\frac{1}{2}\delta_x (f(a) + 2f(a + \delta_x) + 2f(a + 2\delta_x) + \dots + f(b))$$

The first step, is to create a function that computes the integrand.

```
integrand <- function(x) {
  f <- 7 - 2 * x^2
  return(f)
}</pre>
```

Next, I set up an example choice of a, b, and the number of rectangles.

```
a <- 0
b <- 2
n.rect <- 100
(delta.x <- (b-a)/n.rect)
## [1] 0.02
```

We can compute the area using the Left Rule as follows.

```
left.points <- a + 0:99*(delta.x)
(left.area <- sum(delta.x*(integrand(left.points))))
## [1] 8.7464</pre>
```

We can compute the area using the Right Rule as follows.

```
right.points <- a + 1:100*(delta.x)
(right.area <- sum(delta.x*(integrand(right.points))))
## [1] 8.5864</pre>
```

We can compute the area using the Midpoint Rule as follows.

```
mid.points <- (left.points+right.points)/2
(mid.area <- sum(delta.x*(integrand(mid.points))))
## [1] 8.6668</pre>
```

(a) Write code that computes the area using the Trapezoidial Rule. Solution:

```
# Write code for answer here.
trap.points <- a + 0:99*(delta.x)
(trap.area <- (delta.x/2)*(integrand(a)+sum(2*integrand(trap.points))+integrand(b)))
## [1] 8.8064</pre>
```

(b) Write a function that takes a, b, and number of rectangles (n.rect) in as input and returns the Trapezoidial Rule by default, but can return left, right, or midpoint when necessary. Use the skeleton below. When you are done, remove eval=FALSE to show that the function provides the expected result for the example above. Solution:

```
riemann.sums <- function(fnct,</pre>
                                          # function to integrate
                                          # lower bound of integral
                   a,
                                          # upper bound of integral
                   b,
                                          # number of bound of integral
# method to use (trap by default)
                   n.rect,
                   method = "Trapezoidial"){
 # Check Input
 if(!is.numeric(a)){ # if a is not numeric
   stop("The lower bound of the integral (a) must be numeric.")
 if(!is.numeric(b)){ # if b is not numeric
  stop("The lower bound of the integral (a) must be numeric.")
 if(!(is.numeric(n.rect)) | (n.rect%1!=0)){ # if n.rect is not a whole number
  stop("The number of rectangles must be a positive whole number.")
 # Compute Area
 if(method == "Left"){
   # Add necessary code here
 }else if(method == "Right"){
   # Add necessary code here
 }else if(method == "Midpoint"){
   # Add necessary code here
 }else if(method == "Trapezoidial"){
   # Add necessary code here
 }else{
  stop("Please select a valid method (e.g., 'Left', 'Right', 'Midpoint', 'Trapezoidial')")
 # Return the area
 return(area)
# Test the function
riemann.sums(fnct = integrand,
         a = 0,
         b = 2,
         n.rect = 100)
# Compare to numerical integral
integrate(f = integrand, # integrate() is an R function
       lower = 0, # that completes numerical upper = 2) # integration
```