For this project I used Claude, Deepseek, and Chatgpt, tho mostly Claud, and when I ran out of messages for the day I used the other LLMs.

1st Part:

For the first function, the original prompt was: "Show original data then sorted data" which gave the code:

The last update to this part of the code came from this prompt: "My assignment says this: Performs well even for large (10M+ item) lists. (Exact timing studies are unnecessary, but a correct implementation should be able to sort 10M+ numbers within a few seconds of wall-clock time.) I have a very large file, and it takes very long"

```
; Utility function 1: Convert list to value-count pairs efficiently
(define (make-value-count-pairs numbers)
  (define counts (make-hash))
  (for ([n numbers]) (hash-update! counts n add1 0))
   (sort (hash-map counts list) < #:key first))
; Utility function 2: Convert pairs to sorted list efficiently
(define (pairs->sorted-list pairs)
```

```
(apply append (map (lambda (pair) (build-list (second pair) (λ (_) (first pair))))
pairs)))
; Utility function 3: Check if list is sorted
(define (is-sorted? lst)
  (for/and ([a lst] [b (cdr lst)]) (<= a b)))</pre>
```

2nd part:

I had a lot of issues reading the file, most of my LLM conversation was regarding this, and everything else was easy to deal with the LLM. I had both issues withing the code and with the directory of my code. The original prompt was: "how to read file and ask user for file name on racket"

This was not reading the files at all, by this point, I was not sure whether it was the directory or the code, so I tried for a while to debug. After a while, I deleted the racket packet and extension and downloaded it again and after trying for some more time it ended up working out.

the end result was:

```
(call-with-input-file filename
  (lambda (in)
      (define numbers '())
      (for ([line (in-lines in)])
            (set! numbers (append numbers (map string->number (string-split line)))))
      numbers))))
```

This result includes handling exceptions for different reasons why the file might not open, the main reason I wanted this was just to figure out whether the file was in the right directory and the code was not working out or whether the file was not found.

2nd part (part 2): asking for file name
This is pretty simple, this is one of the first requests I had for the
LLM, along with reading the file, this is the end result:

3rd part:

After reading the assignment requirements I saw this part: Your program will implement an integer-sorting routine - a counting sort. You will need to do this in a couple of steps. Note that your code cannot call the library sort function.

This is the code I was given from this prompt:

Then I noticed a more detailed requirement, so I gave this "Give this option to the user: Utility functions you will probably find useful:
 Given a list of integers, return a list of value-count pairs
 Sort a list of value-count pairs by value
 Given a sorted list of value-count pairs, produce a sorted list of integers
 Given a list of integers, confirm the list is sorted" to the LLm and I got this code;

The final code for this part has been already shown in 1st part; it was updated as this whenever I asked for the update in this prompt: "My assignment says this: Performs well even for large (10M+ item) lists. (Exact timing studies are not necessary, but a correct implementation should be able to sort 10M+ numbers within a few seconds of wall-clock time.) I have a very large file, and it takes very long"

```
; Utility function 1: Convert list to value-count pairs efficiently
(define (make-value-count-pairs numbers)
  (define counts (make-hash))
  (for ([n numbers]) (hash-update! counts n add1 0))
  (sort (hash-map counts list) < #:key first))
; Utility function 2: Convert pairs to sorted list efficiently
(define (pairs->sorted-list pairs)
```

```
(apply append (map (lambda (pair) (build-list (second pair) (λ (_) (first pair))))
pairs)))
; Utility function 3: Check if list is sorted
(define (is-sorted? lst)
   (for/and ([a lst] [b (cdr lst)]) (<= a b)))</pre>
```

I also asked for user input options to select what they wanted to do with the file, the first prompt I asked was; "Give this options to the user: Utility functions you will probably find useful: Given a list of integers, return a list of value-count pairs Sort a list of value-count pairs by value Given a sorted list of value-count pairs, produce a sorted list of integers. Given a list of integers, confirm the list is sorted. Also use the preferred hash structured" Whenever I asked this, this code was also given;

```
(define (display-menu)
   ['1 (let ([pairs (make-value-count-pairs numbers)])
   ['2 (let* ([pairs (make-value-count-pairs numbers)]
         (displayln sorted-pairs))]
```

However, for some reason, the LMM was trying to lose the number for the input, and I was getting errors every time I tried to run it. For a while, I was trying to sort this out, but after a couple of tries, I was able to get it to work with this prompt: "It is not accepting the input, and instead it is outputting "Invalid choice. Please enter A, B, C, D, or Q." After this prompt, it started accepting the input, however, it messed up how the file was being read, so I took that code and a previous one that was reading the file and combined them, which gave me the outcome I wanted.

```
(define (get-operation)
  (displayln "\nEnter 'Q' once to return to the file selection menu.")
  (displayln "\nWhat would you like to do?")
  (displayln "A) Convert list to value-count pairs")
  (displayln "B) Sort value-count pairs")
  (displayln "C) Given a sorted list of value-count pairs, produce a sorted list of integers")
  (displayln "D) Given a list of integers, confirm the list is sorted")
  (displayln "Q) Quit")
  (display "Your choice (A/B/C/D/Q): ")
  (read-line))
```

```
(displayln "\nInvalid choice. Please enter A, B, C, D, or Q.")
#t])))
```

4th part:

This part is just the main, I had no trouble with this part, and it was always just updated whenever I input the full code into the LLM.