# The George Washington University



## **Advanced Software Paradigms (CSCI 6221.10)**

Homework Assignment #6

Date: 4 March 2024

# **Submitted By:**

Abhiyan Sainju (G22510509)

#### **Submitted to:**

Professor Yih-Feng Hwang

## Steps for execution:

- 1. The provided program is written in **Scheme**. To run it, use any online Python compiler, for example, <a href="https://www.tutorialspoint.com/execute scheme online.php">https://www.tutorialspoint.com/execute scheme online.php</a>
- 2. Copy the code from the attached source code .txt file and paste it into the code area in the online compiler.
- 3. Click the "Execute" button in the top left part of the compiler website.
- 4. Review the output/result displayed by the compiler, as illustrated in Figure 1.

#### Screenshots:

1. The Main Menu of the program.

```
This program reverses the user general input
eg: for input (A (B C (D E)) F), output will be: (F ((E D) C B) A)

Usage!! ---> Enter the input list enclosed in Brackets ( ) then type end<----
Example usage: (A B (C D) E A B) end
```

Figure 1: Main Menu

2. Result of the program

```
This program reverses the user general input
eg: for input (A (B C (D E)) F), output will be: (F ((E D) C B) A)

Usage!! ----> Enter the input list enclosed in Brackets ( ) then type end<----
Example usage: (A B (C D) E A B) end

(1 F (G D) 5 6 (2 D)) end
Your list: ((1 F (G D) 5 6 (2 D)))
Reversed list: (((D 2) 6 5 (D G) F 1))
```

Figure 2: Result of the program