Design document

Explanation of code

```
typedef struct {
   char *command;
   pid_t pid;
   time_t start_time;
   time_t end_time;
   int is_background;
} CommandLog;
```

This defines a structure to log information about executed commands.

```
CommandLog command_history[HISTORY_MAX];
int history_count = 0;
```

This creates an array to store command history and a counter for the number of commands.

```
void removeLeadingTrailingSpaces(char *str) {
   char *end;
   while(isspace((unsigned char)*str)) str++;
   if(*str == 0) return;
   end = str + strlen(str) - 1;
   while(end > str && isspace((unsigned char)*end)) end--;
   end[1] = '\0';
}
```

This function removes leading and trailing whitespace from a string.

```
int splitCommandIntoArgs(char *input, char **args) {
   char *token;
   int index = 0;
   int is_background = 0;

   token = strtok(input, " \n");
   while (token != NULL && index < ARGS_MAX - 1) {
      if (strcmp(token, "&") == 0) {
         is_background = 1;
         break;
      }
      args[index++] = token;
      token = strtok(NULL, " \n");
   }
   args[index] = NULL;
   return is_background;
}</pre>
```

This function splits the input string into arguments and checks for background execution.

```
void recordCommand(char *cmd, pid_t pid, int is_background) {
   if (history_count < HISTORY_MAX) {
      command_history[history_count].command = strdup(cmd);
      command_history[history_count].pid = pid;
      command_history[history_count].start_time = time(NULL);
      command_history[history_count].end_time = 0;
      command_history[history_count].is_background = is_background;
      history_count++;
   }
}</pre>
```

This function records information about executed commands in the history.

```
void markCommandAsFinished(pid_t pid) {
   for (int i = history_count - 1; i >= 0; i--) {
      if (command_history[i].pid == pid && command_history[i].end_time == 0) {
           command_history[i].end_time = time(NULL);
           break;
      }
   }
}
```

This function updates the end time of a command in the log.

This function forks a new process to execute a command, handling both foreground and background execution.

This function implements piping between multiple commands.

This function handles input and output redirection.

```
void showCommandHistory() {
    for (int i = 0; i < history_count; i++) {
        printf("%d: %s\n", i + 1, command_history[i].command);
    }
}</pre>
```

This function displays the command history.

This function provides a detailed summary of executed commands.

```
void cleanupBackgroundProcesses() {
   int status;
   pid_t pid;

while ((pid = waitpid(-1, &status, WNOHANG)) > 0) {
   for (int i = 0; i < history_count; i++) {
        if (command_history[i].pid == pid && command_history[i].is_background) {
            printf("[%d] Done %s\n", pid, command_history[i].command);
            markCommandAsFinished(pid);
            break;
        }
    }
}</pre>
```

This function checks and reports on completed background processes.

```
nt main() {
   char input[INPUT_MAX];
   char *args[ARGS_MAX];
   while (1) {
    printf("SimpleShell> ");
        if (fgets(input, INPUT_MAX, stdin) == NULL) {
             if (feof(stdin)) {
   printf("\nExiting shell.\n");
         input[strcspn(input, "\n")] = 0;
         if (strlen(input) == 0) continue;
         if (strcmp(input, "exit") == 0) {
        cleanupBackgroundProcesses();
        // Check for pipe character anywhere in the input
if (strchr(input, '|') != NULL) {
    handlePipedCommands(input);
         } else if (strchr(input, '<')) {
   handleInputOutputRedirection(input, 0);</pre>
        } else if (strchr(input, '>')) {
   handleInputOutputRedirection(input, 1);
             int is_background = splitCommandIntoArgs(input, args);
if (strcmp(args[0], "history") == 0) {
                  showCommandHistory();
                 executeCommand(args, is_background);
    printExecutionSummary();
         free(command_history[i].command);
```

This is the main function that implements the shell's main loop. It repeatedly prompts for input, parses it, and executes the appropriate action based on the command.

Contribution – Both Anshul Rawat (2023104) and Darsh Gupta(2023185) contributed equally.

GitHub link repository - https://github.com/Anshul1734/OS-simple-shell