

2520090071- Vignesh Kumar

Task-1:

To Create Main Loop, Display Prompt, Read User Input, Handle Exit Conditions, Design Control Flow Diagram, Test Interactive Loop

```
[vigneshkumar@vigneshs-MacBook-Air ~ % nano Task1.c
```

```
#include <stdio.h>
#include <string.h>
int main()
{
    char command[100];
    while(1)
    {
        printf("Enter a command (type exit to quit): ");
        fgets(command, sizeof(command), stdin);
        command[strcspn(command, "\n")] = 0;
        if(strcmp(command, "exit") == 0)
        {
            printf("Exiting Program...\n");
            break;
        }
        printf("You entered: %s\n", command);
    }
    return 0;
}
```

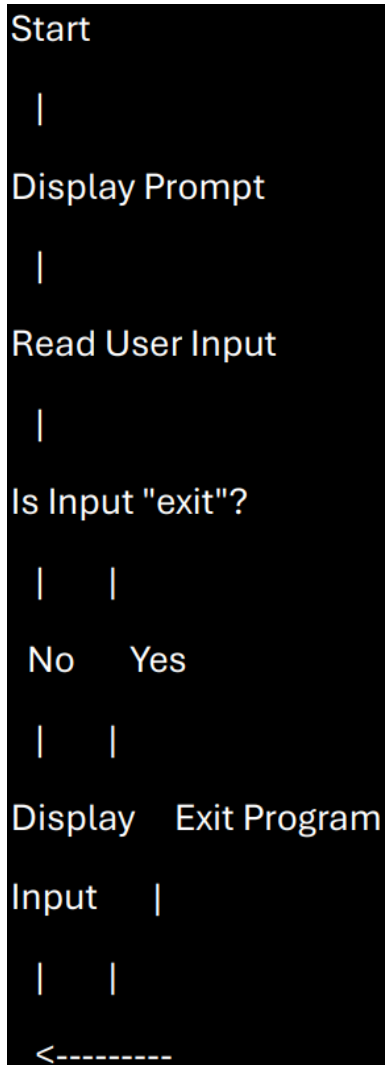
Then press ctrl+o enter ctrl+x2) then gcc filename.c -o filename

```
[vigneshkumar@vigneshs-MacBook-Air ~ % gcc Task1.c -o Task1
[vigneshkumar@vigneshs-MacBook-Air ~ % ./Task1
```

Enter the linux command

```
[vigneshkumar@vigneshs-MacBook-Air ~ % nano Task1.c
[vigneshkumar@vigneshs-MacBook-Air ~ % gcc Task1.c -o Task1
[vigneshkumar@vigneshs-MacBook-Air ~ % ./Task1
Enter a command (type exit to quit): Hello
You entered: Hello
Enter a command (type exit to quit): exit
Exiting Program...
```

Design Control Flow Diagram



Task-2

Step 1: Create File1

```
[vigneshkumar@vigneshs-MacBook-Air ~ % nano Task2.txt
```

Write: Welcome to OSSP Skill lab Session..

Step 2: Create File2

```
[vigneshkumar@vigneshs-MacBook-Air ~ % nano Task2.txt
[vigneshkumar@vigneshs-MacBook-Air ~ % touch File.txt
```

Step 3: Create C Program

```
[vigneshkumar@vigneshs-MacBook-Air ~ % nano Task2.txt
[vigneshkumar@vigneshs-MacBook-Air ~ % touch File.txt
[vigneshkumar@vigneshs-MacBook-Air ~ % nano copyfile.c
```

```

#include <stdio.h>
#include <fcntl.h>
#include <unistd.h>
int main()
{
    char buffer[100];
    int source, destination, bytes;

    source = open("File1.txt", O_RDONLY);
    destination = open("File2.txt", O_WRONLY | O_CREAT | O_TRUNC, 0644);

    while((bytes = read(source, buffer, sizeof(buffer))) > 0)
    {
        write(destination, buffer, bytes);
    }

    close(source);
    close(destination);

    printf("File copied successfully.\n");
    return 0;
}

```

Compile and Run

```

[vigneshkumar@vigneshs-MacBook-Air ~ % nano Task2.txt
[vigneshkumar@vigneshs-MacBook-Air ~ % touch File.txt
[vigneshkumar@vigneshs-MacBook-Air ~ % nano copyfile.c
[vigneshkumar@vigneshs-MacBook-Air ~ % nano copyfile.c
[vigneshkumar@vigneshs-MacBook-Air ~ % gcc copyfile.c -o copyfile
[vigneshkumar@vigneshs-MacBook-Air ~ % ./copyfile

```

OUTPUT

```

[vigneshkumar@vigneshs-MacBook-Air ~ % nano Task2.txt
[vigneshkumar@vigneshs-MacBook-Air ~ % touch File.txt
[vigneshkumar@vigneshs-MacBook-Air ~ % nano copyfile.c
[vigneshkumar@vigneshs-MacBook-Air ~ % nano copyfile.c
[vigneshkumar@vigneshs-MacBook-Air ~ % gcc copyfile.c -o copyfile
[vigneshkumar@vigneshs-MacBook-Air ~ % ./copyfile
File copied successfully.
vigneshkumar@vigneshs-MacBook-Air ~ %

```