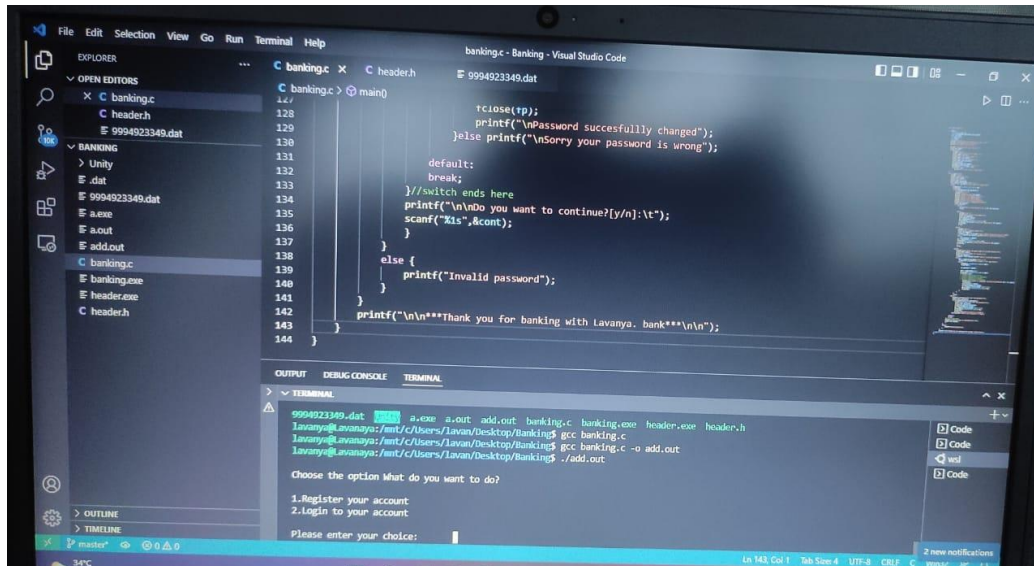


## LINUX TERMINAL OUTPUT SCREEN:



```
banking.c - Banking - Visual Studio Code
C banking.c x C header.h 9994923349.dat
C banking.c > @ main()
128 //
129 fclose(fp);
130 printf("\nPassword succesfully changed");
131 }else printf("\nSorry your password is wrong");
132
133 default:
134 break;
135 //switch ends here
136 printf("\nDo you want to continue?[y/n]:\t");
137 scanf("%i",&cont);
138 }
139 }
140 else {
141 printf("Invalid password");
142 }
143 printf("\n\n***Thank you for banking with Lavanya. bank***\n\n");
144 }
```

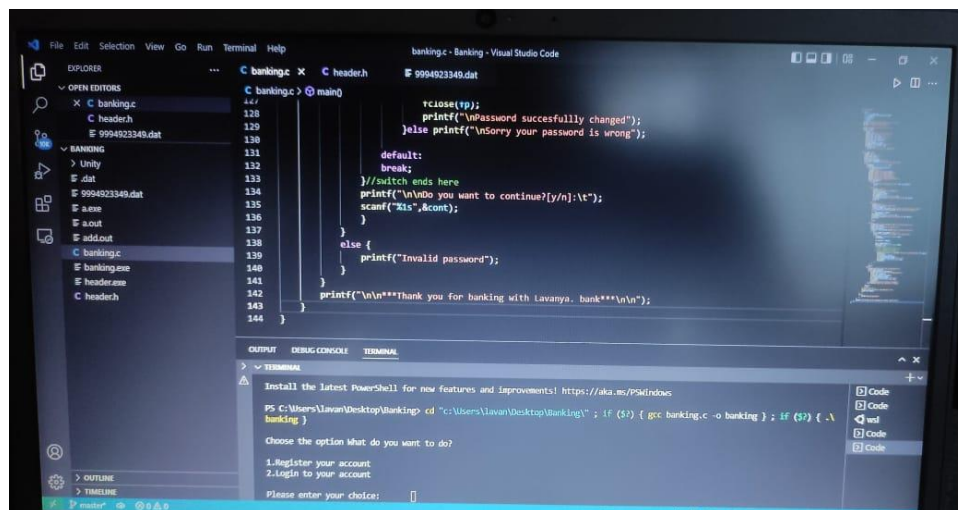
9994923349.dat a.exe a.out add.out banking.c banking.exe header.exe header.h  
Lavanya@Lavanya:~/mnt/c/Users/Lavanya/Desktop/banking\$ gcc banking.c  
Lavanya@Lavanya:~/mnt/c/Users/Lavanya/Desktop/banking\$ gcc banking.c -o add.out  
Lavanya@Lavanya:~/mnt/c/Users/Lavanya/Desktop/banking\$ ./add.out

Choose the option What do you want to do?

- 1.Register your account
- 2.Login to your account

Please enter your choice: 1

## WINDOWS TERMINAL OUTPUT SCREEN:



```
banking.c - Banking - Visual Studio Code
C banking.c x C header.h 9994923349.dat
C banking.c > @ main()
128 //
129 fclose(fp);
130 printf("\nPassword succesfully changed");
131 }else printf("\nSorry your password is wrong");
132
133 default:
134 break;
135 //switch ends here
136 printf("\nDo you want to continue?[y/n]:\t");
137 scanf("%i",&cont);
138 }
139 }
140 else {
141 printf("Invalid password");
142 }
143 printf("\n\n***Thank you for banking with Lavanya. bank***\n\n");
144 }
```

Install the latest PowerShell for new features and improvements! <https://aka.ms/PSWindows>

PS C:\Users\Lavanya\Desktop\banking> cd "c:\Users\Lavanya\Desktop\banking" ; if (\$?) { gcc banking.c -o banking } ; if (\$?) { .\banking }

Choose the option What do you want to do?

- 1.Register your account
- 2.Login to your account

Please enter your choice: 1