1. #include <stdio.h>
2. #include <stdlib.h>
3. #include <string.h>
4. FILE \*fpt;
5. FILE \*fmn;
6. FILE \*dis;
7. FILE \*UDis;
8. int adddiscount(char a[],float b);
9. char Alluser(char u[],char u1[]);
10. char Allpass(char p[],char p1[]);
11. int diccmp(char c[],char d[]);
12. main () {
13. char \*ice[5]={"Vanilla","Chocolate","Chocolate chip","Strawberry","Green tea"};
14. char \*topping[5]={"Strawberry","Chocolate","Mango","Green tea","Two tone"};
15. int price\_top[5]={30,30,46,69,69};
16. int Hn\_top[5]={5,5,7,6,10};
17. int price = {60};
18. int select;
19. int price\_list;
20. static float total\_price;
21. int Bingsu ;
22. int water;
23. int Blue\_Hawai;
24. int Lemon\_soda;
25. int Coco;
26. int Honey\_Toast;
27. loop1:
28. Bingsu = 0;
29. water = 0;
30. Blue\_Hawai = 0;
31. Lemon\_soda = 0;
32. Coco = 0;
33. Honey\_Toast = 0;
34. total\_price = 0;
35. printf("\t\t===================================\n");
36. printf("\t\t||\t\t\t\t ||\n");
37. printf("\t\t|| Select Menu ||\n");
38. printf("\t\t|| 1.Order foods ||\n");
39. printf("\t\t|| 2.Admin system ||\n");
40. printf("\t\t|| 3.Exit Menu ||\n");
41. printf("\t\t||\t\t\t\t ||\n");
42. printf("\t\t===================================\n\n");
43. while (1==1){
44. printf("Enter Menu : ");
45. scanf("%d",&select);
46. system("cls");
47. loop2:
48. if(select==1){
49. printf("\t\t===================================================\n");
50. printf("\t\t||\t\t\t\t\t\t ||\n");
51. fmn = fopen("fmenu.txt","r+");
52. char name[20];
53. int size\_s,size\_m,size\_l;
54. int i=1;
55. char name\_h[20];
56. int h\_size\_s,h\_size\_m,h\_size\_l;
57. char name\_w[20];
58. int w\_size\_s,w\_size\_m,w\_size\_l;
59. char name\_b[20];
60. int b\_size\_s,b\_size\_m,b\_size\_l;
61. char name\_l[20];
62. int l\_size\_s,l\_size\_m,l\_size\_l;
63. char name\_c[20];
64. int c\_size\_s,c\_size\_m,c\_size\_l;
65. printf("\t\t|| Food\t\t S\t M\t L\t ||\n");
66. while (feof(fmn)==0){
67. fscanf(fmn,"%d",&size\_s);
68. fscanf(fmn,"-%d",&size\_m);
69. fscanf(fmn,"-%d",&size\_l);
70. fscanf(fmn,"-%[^\n]",&name);
71. printf("\t\t|| %d.%s\t %d\t %d\t %d\t ||\n",i,name,size\_s,size\_m,size\_l);
72. i++;
73. }
74. printf("\t\t|| 0.Back to main menu\t \t \t ||\n");
75. printf("\t\t||\t\t\t\t\t\t ||\n");
76. printf("\t\t===================================================\n\n");
77. while (1!=0){
78. int menu;
79. printf("Enter your food menu : ");
80. scanf("%d",&menu);
81. if (menu==0){
82. Bingsu = 0;
83. water = 0;
84. Blue\_Hawai = 0;
85. Lemon\_soda = 0;
86. Coco = 0;
87. Honey\_Toast = 0;
88. total\_price = 0;
89. int price\_discount, net\_price = 0;
90. system("cls");
91. goto loop1;
92. }
93. else if(menu==1){
94. Bsize:
95. system("cls");
96. printf("\t\t========================================\n");
97. printf("\t\t||\t\t\t\t ||\n");
98. printf("\t\t|| Bingsu ||\n");
99. printf("\t\t|| Select size Price ||\n");
100. fmn = fopen("fmenu.txt","r+");
101. fscanf(fmn,"%d-%d-%d-[^\n]",&size\_s,&size\_m,&size\_l,&name);
102. printf("\t\t|| 1.S %d B ||\n",size\_s);
103. printf("\t\t|| 2.M %d B ||\n",size\_m);
104. printf("\t\t|| 3.L %d B ||\n",size\_l);
106. printf("\t\t||\t\t\t\t ||\n");
107. printf("\t\t========================================\n\n");
108. while (1!=0){
109. int size;
110. printf("Enter your size : ");
111. scanf("%d",&size);
112. system("cls");
113. if(size==1){
114. Bingsu+=75;
115. }
116. else if(size==2){
117. Bingsu +=120;
118. }
119. else if(size==3){
120. Bingsu += 170;
121. }
122. else {
123. goto Bsize;
124. }
126. char name\_t[20];
127. int price;
128. int i;
129. Btop:
130. i=1;
131. system("cls");
132. printf("\t\t===================================================\n");
133. printf("\t\t||\t\t\t\t\t\t ||\n");
134. printf("\t\t|| Topping\t\t\tPrice\t ||\n");
135. for(i=0;i<5;i++){
136. printf("\t\t|| %d.%s\t\t\t %d B\t ||\n",i+1,topping[i],price\_top[i]);
137. }
138. printf("\t\t||\t\t\t\t\t\t ||\n");
139. printf("\t\t===================================================\n\n");
140. int topp;
141. printf("Enter your topping : ");
142. scanf("%d",&topp);
143. if (topp==1){
144. Bingsu += price\_top[0];
145. goto AnyOrder;
146. }
147. else if (topp==2){
148. Bingsu += price\_top[1];
149. goto AnyOrder;
150. }
151. else if (topp==3){
152. Bingsu += price\_top[2];
153. goto AnyOrder;
154. }
155. else if (topp==4){
156. Bingsu += price\_top[3];
157. goto AnyOrder;
158. }
159. else if (topp==5){
160. Bingsu += price\_top[4];
161. goto AnyOrder;
162. }
163. else {
164. goto Btop;
165. }
166. }
167. int yn;
168. AnyOrder:
169. system("cls");
170. printf("\t\t===================================================\n");
171. printf("\t\t||\t\t\t\t\t\t ||\n");
172. printf("\t\t|| Would you like any order? ||\n");
173. printf("\t\t|| 1.Yes ||\n");
174. printf("\t\t|| 2.No ||\n");
175. printf("\t\t|| 0.Back to main menu\t \t \t ||\n");
176. printf("\t\t||\t\t\t\t\t\t ||\n");
177. printf("\t\t===================================================\n\n");
178. printf("Enter Yes/No : ");
179. scanf("%d",&yn);
180. system("cls");
181. if(yn==1){
182. goto loop2;
183. }
184. else if(yn==2){
185. loop4:
186. UDis = fopen("discount.txt", "r");
187. // varible
188. float net\_price, price\_discount;
189. char input\_discount[20],
190. discount1[20],
191. discount2[20],
192. discount3[20],
193. discount4[20],
194. discount5[20],
195. discount6[20],
196. discount7[20],
197. discount8[20],
198. discount9[20],
199. discount10[20],
200. discount11[20],
201. discount12[20]
202. ;
203. int verify\_code1,
204. verify\_code2,
205. verify\_code3,
206. verify\_code4,
207. verify\_code5,
208. verify\_code6,
209. discount\_int1,
210. discount\_int2,
211. discount\_int3,
212. discount\_int4,
213. discount\_int5,
214. discount\_int6
215. ;
216. // input code discount
217. printf("[Server] Please enter your code discount if not have press any : ");
218. scanf("%s", input\_discount);
219. // read code discount in list file "discount.txt"
220. // code discount 1
221. fscanf(UDis, "%s", discount1);
222. fscanf(UDis, "%s", discount2);
223. discount\_int1 = atoi(discount2);
224. // code discount 2
225. fscanf(UDis, "%s", discount3);
226. fscanf(UDis, "%s", discount4);
227. discount\_int2 = atoi(discount4);
228. // code discount 3
229. fscanf(UDis, "%s", discount5);
230. fscanf(UDis, "%s", discount6);
231. discount\_int3 = atoi(discount6);
232. // code discount 4
233. fscanf(UDis, "%s", discount7);
234. fscanf(UDis, "%s", discount8);
235. discount\_int4 = atoi(discount8);
236. // code discount 5
237. fscanf(UDis, "%s", discount9);
238. fscanf(UDis, "%s", discount10);
239. discount\_int5 = atoi(discount10);
240. // code discount 6
241. fscanf(UDis, "%s", discount11);
242. fscanf(UDis, "%s", discount12);
243. discount\_int6 = atoi(discount12);
244. // sum total price and check code discount
245. total\_price = Bingsu+Honey\_Toast+water+Blue\_Hawai+Lemon\_soda+Coco;
246. // check code discount
247. verify\_code1 = strcmp(input\_discount, discount1);
248. verify\_code2 = strcmp(input\_discount, discount3);
249. verify\_code3 = strcmp(input\_discount, discount5);
250. verify\_code4 = strcmp(input\_discount, discount7);
251. verify\_code5 = strcmp(input\_discount, discount9);
252. verify\_code6 = strcmp(input\_discount, discount11);
254. if(verify\_code1 == 0) {
255. price\_discount = total\_price \* discount\_int1 / 100;
256. net\_price = total\_price - price\_discount;
257. } else if(verify\_code2 == 0) {
258. price\_discount = total\_price \* discount\_int2 / 100;
259. net\_price = total\_price - price\_discount;
260. } else if(verify\_code3 == 0) {
261. price\_discount = total\_price \* discount\_int3 / 100;
262. net\_price = total\_price - price\_discount;
263. } else if(verify\_code4 == 0) {
264. price\_discount = total\_price \* discount\_int4 / 100;
265. net\_price = total\_price - price\_discount;
266. } else if(verify\_code5 == 0) {
267. price\_discount = total\_price \* discount\_int5 / 100;
268. net\_price = total\_price - price\_discount;
269. } else if(verify\_code6 == 0) {
270. price\_discount = total\_price \* discount\_int6 / 100;
271. net\_price = total\_price - price\_discount;
272. } else {
273. price\_discount = 0.00;
274. net\_price = total\_price;
275. }
276. typedef struct{
277. char name[20];
278. char lname[20];
279. }cname;
280. typedef struct{
281. char sname[20];
282. char slname[20];
283. }seller;
284. cname cusn;
285. printf("Enter your name : ");
286. scanf("%s",&cusn.name);
287. printf("Enter your last name : ");
288. scanf("%s",&cusn.lname);
289. seller sinfo;
290. printf("Enter seller name : ");
291. scanf("%s",&sinfo.sname);
292. printf("Enter seller last name : ");
293. scanf("%s",&sinfo.slname);
294. system("cls");
295. printf("\t\t============================================================\n");
296. printf("\t\t\t\t\t\t\t\t\n");
297. printf("\t\t\t Customer : %s %s \n\n",cusn.name,cusn.lname);
298. printf("\t\t------------------------------------------------------------\n\n");
299. printf("\t\t\t\t Receipt\t\t\t\n");
300. if (Bingsu > 0) {
301. printf("\t\t\t Bingsu : %d Baht\n",Bingsu);
302. }
303. if (Honey\_Toast > 0) {
304. printf("\t\t\t Honey Toast : %d Baht\n",Honey\_Toast);
305. }
306. if (water > 0) {
307. printf("\t\t\t Water : %d Baht\n",water);
308. }
309. if (Blue\_Hawai > 0) {
310. printf("\t\t\t Blue Hawai : %d Baht\n",Blue\_Hawai);
311. }
312. if (Lemon\_soda > 0) {
313. printf("\t\t\t Lemon soda : %d Baht\n",Lemon\_soda);
314. }
315. if (Coco > 0) {
316. printf("\t\t\t Coco : %d Baht\n",Coco);
317. }
318. printf("\t\t\t\t\t\t\t\t\n");
319. printf("\t\t------------------------------------------------------------\n");
320. printf("\t\t\t\t\t\t\t\t\n");
321. if (!price\_discount == 0.00) {
322. printf("\t\t \t Price : %.2f Baht \n",total\_price);
323. }
324. printf("\t\t\t Discount : %.2f Baht \n",price\_discount);
325. printf("\t\t\t Total Price : %.2f Baht \n\n",net\_price);
326. printf("\t\t------------------------------------------------------------\n\n");
327. printf("\t\t\t Seller : %s %s \n",sinfo.sname,sinfo.slname);
328. printf("\t\t\t\t\t\t\t\t\n");
329. printf("\t\t------------------------------------------------------------\n");
330. printf("\t\t\t\t\t\t\t\t\n");
331. printf("\t\t Press any key for back to main menu...\n");
332. char buy\_done;
333. printf("\n\t\t=============================================================\n");
334. buy\_done = getch();
335. system("cls");
336. goto loop1;
337. }
339. else if(yn==0){
340. goto loop1;
341. }
342. else{
343. goto AnyOrder;
344. }
345. }
346. else if(menu==2){
347. Hnsize:
348. system("cls");
349. printf("\t\t========================================\n");
350. printf("\t\t||\t\t\t\t ||\n");
351. printf("\t\t|| Honey Toast ||\n");
352. printf("\t\t|| Select size Price ||\n");
353. fmn = fopen("fmenu.txt","r+");
354. fscanf(fmn,"%d-%d-%d-%[^\n]",&size\_s,&size\_m,&size\_l,&name);
355. fscanf(fmn, "%d-%d-%d-%[^\n]",&h\_size\_s,&h\_size\_m,&h\_size\_l,&name\_h);
356. printf("\t\t|| 1.S [1 scoop] %d B ||\n",h\_size\_s);
357. printf("\t\t|| 2.M [2 scoop] %d B ||\n",h\_size\_m);
358. printf("\t\t|| 3.L [3 scoop] %d B ||\n",h\_size\_l);
359. printf("\t\t||\t\t\t\t ||\n");
360. printf("\t\t========================================\n\n");
361. while (1!=0){
362. int size;
363. printf("Enter your size : ");
364. scanf("%d",&size);
365. system("cls");
366. int j,favor;
367. Hntop:
368. if(size==1){
369. Honey\_Toast+=130;
370. for(i=0;i<1;i++){
371. printf("\t\t===================================================\n");
372. printf("\t\t||\t\t\t\t\t\t ||\n");
373. printf("\t\t|| Favor Ice-cream\tPrice \t ||\n");
374. for(j=0;j<5;j++){
375. printf("\t\t|| %d. %s\t\t%d\t\t ||\n",j+1,ice[j],Hn\_top[j]);
376. }
377. printf("\t\t||\t\t\t\t\t\t ||\n");
378. printf("\t\t===================================================\n");
379. printf("Select your favor : ");
380. scanf("%d",&favor);
381. if (favor==1){
382. Honey\_Toast+=Hn\_top[0];
383. system("cls");
384. goto AnyOrder;
385. }
386. else if (favor==2){
387. Honey\_Toast+=Hn\_top[1];
388. system("cls");
389. goto AnyOrder;
390. }
391. else if (favor==3){
392. Honey\_Toast+=Hn\_top[2];
393. system("cls");
394. goto AnyOrder;
395. }
396. else if (favor==4){
397. Honey\_Toast+=Hn\_top[3];
398. system("cls");
399. goto AnyOrder;
400. }
401. else if (favor==5){
402. Honey\_Toast+=Hn\_top[4];
403. system("cls");
404. goto AnyOrder;
405. }
406. else{
407. system("cls");
408. goto Hntop;
409. }
410. }
411. }
412. else if(size==2){
413. Honey\_Toast+=175;
414. total\_price+=175;
415. for(i=0;i<2;i++){
416. printf("\t\t===================================================\n");
417. printf("\t\t||\t\t\t\t\t\t ||\n");
418. printf("\t\t|| Favor Ice-cream\tPrice \t ||\n");
419. for(j=0;j<5;j++){
420. printf("\t\t|| %d. %s\t\t%d\t\t ||\n",j+1,ice[j],Hn\_top[j]);
421. }
422. printf("\t\t||\t\t\t\t\t\t ||\n");
423. printf("\t\t===================================================\n");
424. printf("Select your favor : ");
425. scanf("%d",&favor);
426. if (favor==1){
427. Honey\_Toast+=Hn\_top[0];
428. system("cls");
429. goto AnyOrder;
430. }
431. else if (favor==2){
432. Honey\_Toast+=Hn\_top[1];
433. system("cls");
434. goto AnyOrder;
435. }
436. else if (favor==3){
437. Honey\_Toast+=Hn\_top[2];
438. system("cls");
439. goto AnyOrder;
440. }
441. else if (favor==4){
442. Honey\_Toast+=Hn\_top[3];
443. system("cls");
444. goto AnyOrder;
445. }
446. else if (favor==5){
447. Honey\_Toast+=Hn\_top[4];
448. system("cls");
449. goto AnyOrder;
450. }
451. else{
452. system("cls");
453. goto Hntop;
454. }
455. }
457. }
458. else if(size==3){
459. Honey\_Toast+=210;
460. total\_price+=210;
461. for(i=0;i<3;i++){
462. printf("\t\t===================================================\n");
463. printf("\t\t||\t\t\t\t\t\t ||\n");
464. printf("\t\t|| Favor Ice-cream\tPrice \t ||\n");
465. for(j=0;j<5;j++){
466. printf("\t\t|| %d. %s\t\t%d\t\t ||\n",j+1,ice[j],Hn\_top[j]);
467. }
468. printf("\t\t||\t\t\t\t\t\t ||\n");
469. printf("\t\t===================================================\n");
470. printf("Selec your favor : ");
471. scanf("%d",&favor);
472. if (favor==1){
473. Honey\_Toast+=Hn\_top[0];
474. system("cls");
475. goto AnyOrder;
476. }
477. else if (favor==2){
478. Honey\_Toast+=Hn\_top[1];
479. system("cls");
480. goto AnyOrder;
481. }
482. else if (favor==3){
483. Honey\_Toast+=Hn\_top[2];
484. system("cls");
485. goto AnyOrder;
486. }
487. else if (favor==4){
488. Honey\_Toast+=Hn\_top[3];
489. system("cls");
490. goto AnyOrder;
491. }
492. else if (favor==5){
493. Honey\_Toast+=Hn\_top[4];
494. system("cls");
495. goto AnyOrder;
496. }
497. else{
498. system("cls");
499. goto Hntop;
500. }
501. }
503. }
504. else {
505. system("cls");
506. goto Hnsize;
507. }
508. }
509. }
510. else if(menu==3){
511. Swater:
512. system("cls");
513. char name\_w[20];
514. int w\_size\_s,w\_size\_m,w\_size\_l,i;
515. printf("\t\t========================================\n");
516. printf("\t\t||\t\t\t\t ||\n");
517. printf("\t\t|| Water ||\n");
518. printf("\t\t|| Select size Price ||\n");
519. fmn = fopen("fmenu.txt","r+");
520. fscanf(fmn,"%d-%d-%d-%[^\n]",&size\_s,&size\_m,&size\_l,&name);
521. fscanf(fmn, "%d-%d-%d-%[^\n]",&h\_size\_s,&h\_size\_m,&h\_size\_l,&name\_h);
522. fscanf(fmn, "%d-%d-%d-%[^\n]",&w\_size\_s,&w\_size\_m,&w\_size\_l,&name\_w);
523. printf("\t\t|| 1.S [ 250 ML ] %d B ||\n",w\_size\_s);
524. printf("\t\t|| 2.M [ 600 ML ] %d B ||\n",w\_size\_m);
525. printf("\t\t|| 3.L [ 1500 ML ] %d B ||\n",w\_size\_l);
526. printf("\t\t||\t\t\t\t ||\n");
527. printf("\t\t========================================\n\n");
528. int size\_water;
529. printf("Enter size : ");
530. scanf("%d",&size\_water);
531. if (size\_water==1){
532. water+=12;
533. system("cls");
534. goto AnyOrder;
535. }
536. else if (size\_water==2){
537. water+=20;
538. system("cls");
539. goto AnyOrder;
540. }
541. else if (size\_water==3){
542. water+=30;
543. system("cls");
544. goto AnyOrder;
545. }
546. else {
547. goto Swater;
548. }
549. }
550. else if(menu==4){
552. system("cls");
553. char name\_b[20];
554. int b\_size\_s,b\_size\_m,b\_size\_l,i;
555. Bluesize:
556. system("cls");
557. printf("\t\t========================================\n");
558. printf("\t\t||\t\t\t\t ||\n");
559. printf("\t\t|| Blue Hawai ||\n");
560. printf("\t\t|| Select size Price ||\n");
561. fmn = fopen("fmenu.txt","r+");
562. fscanf(fmn,"%d-%d-%d-%[^\n]",&size\_s,&size\_m,&size\_l,&name);
563. fscanf(fmn, "%d-%d-%d-%[^\n]",&h\_size\_s,&h\_size\_m,&h\_size\_l,&name\_h);
564. fscanf(fmn, "%d-%d-%d-%[^\n]",&w\_size\_s,&w\_size\_m,&w\_size\_l,&name\_w);
565. fscanf(fmn, "%d-%d-%d-%[^\n]",&b\_size\_s,&b\_size\_m,&b\_size\_l,&name\_b);
566. printf("\t\t|| 1.S [16 OZ.] %d B ||\n",b\_size\_s);
567. printf("\t\t|| 2.M [22 OZ.] %d B ||\n",b\_size\_m);
568. printf("\t\t|| 3.L [28 OZ.] %d B ||\n",b\_size\_l);
569. printf("\t\t||\t\t\t\t ||\n");
570. printf("\t\t========================================\n\n");
571. int size\_blue;
572. printf("Enter size : ");
573. scanf("%d",&size\_blue);
574. if (size\_blue==1){
575. Blue\_Hawai+=30;
576. system("cls");
577. goto AnyOrder;
578. }
579. else if (size\_blue==2){
580. Blue\_Hawai+=40;
581. system("cls");
582. goto AnyOrder;
583. }
584. else if (size\_blue==3){
585. Blue\_Hawai+=50;
586. system("cls");
587. goto AnyOrder;
588. }
589. else{
590. goto Bluesize;
591. }
592. }
593. else if(menu==5){
594. system("cls");
595. char name\_l[20];
596. int l\_size\_s,l\_size\_m,l\_size\_l,i;
597. Lmons:
598. printf("\t\t========================================\n");
599. printf("\t\t||\t\t\t\t ||\n");
600. printf("\t\t|| Lemon soda ||\n");
601. printf("\t\t|| Select size Price ||\n");
602. fmn = fopen("fmenu.txt","r+");
603. fscanf(fmn,"%d-%d-%d-%[^\n]",&size\_s,&size\_m,&size\_l,&name);
604. fscanf(fmn, "%d-%d-%d-%[^\n]",&h\_size\_s,&h\_size\_m,&h\_size\_l,&name\_h);
605. fscanf(fmn, "%d-%d-%d-%[^\n]",&w\_size\_s,&w\_size\_m,&w\_size\_l,&name\_w);
606. fscanf(fmn, "%d-%d-%d-%[^\n]",&b\_size\_s,&b\_size\_m,&b\_size\_l,&name\_b);
607. fscanf(fmn, "%d-%d-%d-%[^\n]",&l\_size\_s,&l\_size\_m,&l\_size\_l,&name\_l);
608. printf("\t\t|| 1.S [16 OZ.] %d B ||\n",l\_size\_s);
609. printf("\t\t|| 2.M [22 OZ.] %d B ||\n",l\_size\_m);
610. printf("\t\t|| 3.L [28 OZ.] %d B ||\n",l\_size\_l);
611. printf("\t\t||\t\t\t\t ||\n");
612. printf("\t\t========================================\n\n");
613. int size\_lemon;
614. printf("Enter size : ");
615. scanf("%d",&size\_lemon);
616. if (size\_lemon==1){
617. Lemon\_soda+=30;
618. system("cls");
619. goto AnyOrder;
620. }
621. else if (size\_lemon==2){
622. Lemon\_soda+=40;
623. system("cls");
624. goto AnyOrder;
625. }
626. else if (size\_lemon==3){
627. Lemon\_soda+=50;
628. system("cls");
629. goto AnyOrder;
630. }
631. else{
632. system("cls");
633. goto Lmons;
634. }
635. }
636. else if(menu==6){
637. system("cls");
638. char name\_c[20];
639. int c\_size\_s,c\_size\_m,c\_size\_l,i;
640. Cosize:
641. printf("\t\t========================================\n");
642. printf("\t\t||\t\t\t\t ||\n");
643. printf("\t\t|| Coco ||\n");
644. printf("\t\t|| Select size Price ||\n");
645. fmn = fopen("fmenu.txt","r+");
646. fscanf(fmn,"%d-%d-%d-%[^\n]",&size\_s,&size\_m,&size\_l,&name);
647. fscanf(fmn, "%d-%d-%d-%[^\n]",&h\_size\_s,&h\_size\_m,&h\_size\_l,&name\_h);
648. fscanf(fmn, "%d-%d-%d-%[^\n]",&w\_size\_s,&w\_size\_m,&w\_size\_l,&name\_w);
649. fscanf(fmn, "%d-%d-%d-%[^\n]",&b\_size\_s,&b\_size\_m,&b\_size\_l,&name\_b);
650. fscanf(fmn, "%d-%d-%d-%[^\n]",&l\_size\_s,&l\_size\_m,&l\_size\_l,&name\_l);
651. fscanf(fmn, "%d-%d-%d-%[^\n]",&c\_size\_s,&c\_size\_m,&c\_size\_l,&name\_c);
652. printf("\t\t|| 1.S [16 OZ.] %d B ||\n",c\_size\_s);
653. printf("\t\t|| 2.M [22 OZ.] %d B ||\n",c\_size\_m);
654. printf("\t\t|| 3.Frappe [22 OZ.] %d B ||\n",c\_size\_l);
655. printf("\t\t||\t\t\t\t ||\n");
656. printf("\t\t========================================\n\n");
657. int size\_coco;
658. printf("Enter size : ");
659. scanf("%d",&size\_coco);
660. if (size\_coco==1){
661. Coco+=25;
662. system("cls");
663. goto AnyOrder;
664. }
665. else if (size\_coco==2){
666. Coco+=35;
667. system("cls");
668. goto AnyOrder;
669. }
670. else if (size\_coco==3){
671. Coco+=45;
672. system("cls");
673. goto AnyOrder;
674. }
675. else {
676. system("cls");
677. goto Cosize;
678. }
679. }
680. else {
681. system("cls");
682. goto loop2;
683. }
684. }
685. }
686. else if (select==2){
687. printf("\t\t===================================\n");
688. printf("\t\t||\t\t\t\t ||\n");
689. printf("\t\t|| Admin System ||\n");
690. printf("\t\t|| Please Enter ||\n");
691. printf("\t\t|| 1.Username ||\n");
692. printf("\t\t|| 2.Password ||\n");
693. printf("\t\t||\t\t\t\t ||\n");
694. printf("\t\t===================================\n\n");
695. char user1[10],pass1[10];
696. char user[10],pass[10];
697. fpt = fopen("info.txt","r");
698. printf("Username : ");
699. scanf("%s",&user);
700. printf("Password : ");
701. scanf("%s",&pass);
702. while (feof(fpt)==0){
703. fscanf(fpt,"%s",user1);
704. fscanf(fpt,"%s",pass1);
705. int P,U;
706. U = Alluser(user,user1);
707. P = Allpass(pass,pass1);
708. if (U==0&&P==0){
709. adminmenu:
710. system("cls");
711. int adme;
712. printf("\t\t===================================\n");
713. printf("\t\t||\t\t\t\t ||\n");
714. printf("\t\t|| Admin Menu ||\n");
715. printf("\t\t|| Please Enter ||\n");
716. printf("\t\t|| 1.Add Discount ||\n");
717. printf("\t\t|| 2.Back to main menu ||\n");
718. printf("\t\t||\t\t\t\t ||\n");
719. printf("\t\t===================================\n\n");
720. printf("Enter your menu : ");
721. scanf("%d",&adme);
722. if (adme==1){
723. char gback;
724. float dis\_num;
725. char discount[10];
726. system("cls");
727. printf("Please add discount code : ");
728. scanf("%s",&discount);
729. printf("Please enter number of discount : ");
730. scanf("%f",&dis\_num);
731. int result = adddiscount(discount,dis\_num);
732. if (result==1){
733. dis = fopen("discount.txt","a");
734. fprintf(dis,"\n%s %.2f",discount,dis\_num);
735. fclose(dis);
736. printf("Add done\n");
737. printf("Press any key for back to main menu...");
738. gback = getch();
739. goto adminmenu;
740. }
741. else{
742. printf("already have this code!\n");
743. printf("Press any key for back to main menu...");
744. gback = getch();
745. goto adminmenu;
746. }
748. }
749. else if(adme==2){
750. system("cls");
751. goto loop1;
752. }
753. else {
754. system("cls");
755. goto adminmenu;
756. }
757. }
758. else if (U!=0 && P!=0){
759. printf("Wrong Username/Password Please try again!\n");
760. printf("Press any key for back to main menu...");
761. char emp;
762. emp = getch();
763. system("cls");
764. goto loop1;
765. }
766. }
767. fclose(fpt);
768. system("cls");
769. goto loop1;
770. }
771. else if (select==3){
772. printf("\t\t===================================\n");
773. printf("\t\t||\t\t\t\t ||\n");
774. printf("\t\t||---------Exit Menu-------------||\n");
775. printf("\t\t|| Thanks you ||\n");
776. printf("\t\t|| See you next time ||\n");
777. printf("\t\t||\t\t\t\t ||\n");
778. printf("\t\t===================================\n\n");
779. break;
780. }
781. else {
782. system("cls");
783. goto loop1;
784. }
785. }
786. fclose(fmn);
787. fclose(UDis);
788. }
789. int adddiscount(char a[],float b){
790. char dis1[10];
791. float disn;
792. dis = fopen("discount.txt","r");
793. while (feof(dis)==0){
794. fscanf(dis,"%s",&dis1);
795. fscanf(dis,"%f",&disn);
796. if(a!=dis1 && b!=disn){
797. fclose(dis);
798. return 1;
799. }
800. else if (a==dis1 && b==disn) {
801. fclose(dis);
802. return 0;
803. }
804. }
805. }
806. char Alluser(char u[],char u1[]){
807. return strcmp(u,u1);
808. }
809. char Allpass(char p[],char p1[]){
810. return strcmp(p,p1);
811. }