Open file for reading orders

Show list to customer

Create file for taking order

Take order

Calculate sum

Print order and sum

Take order (next) (go up again)

Continue till he’s done.

Customer places order

Customer or manager?

When manager accesses the code

If manager

Ask password

If password correct

List:   
What is the special item today…?  
Would you like to bring any change to regular menu?

Add product with its price, view, edit, delete product

Would you like to change the price for the item…?

Structures:

Order

Products

Customers

Starts:

Manager or Customer?

If manager:

If Customer

MAIN MANU:

View menu, Insert, search, edit and delete your order by order id,

Food Ordering System Customers place a food order

view

insert

search

delete

main menu

if we take saad, we can have one more entity for online customer service

delete

which order number would you like to cancel?

,, but id remains there

place your order

if array=biryani

price = Rsx

Sum= price + sum

press enter when done selecting all your items

would you like to add something else

//show current basket

//clear your basket

//show total price for current basket

when order is confirmed/placed.. Save it to order list

edit your order:

order number

would you like to delete "recall string" order?

would you like to add to this order..?

En tities (structures):

order:

ID

Sum

items

product:

price

name

if name = x price = y

return price

designing at end

would you like to return to the main menu..?

y\n

review our service

//select\_order()

//{

/\*

FILE \*data\_file;

char arraypointer[200];//used for reading (upcoming array is used for writing)

int limit=0,howmany;

data\_file=fopen("data\_file.txt","w+");

e1.ID=1;

printf("How many employee's data you want to enter? ");

scanf("%d",&howmany);

while (limit<howmany)

{

fflush(stdin);

printf("Please enter your full name: ");

gets(e1.name);

printf("Please enter your address: ");

gets(e1.address);

printf("Please enter your age: ");

scanf("%d",&e1.age);

fprintf(data\_file,"%d,%s,%s,%d",e1.ID,e1.name,e1.address,e1.age);

if (limit+1<howmany)//to add new line for new employee data

fputc('\n',data\_file);

e1.ID++;

limit++;

}

//writing ends here

//reading starts here

rewind(data\_file);

char ch, saved\_age[50], saved\_address[200], saved\_name[100], saved\_ID[20];

int printer=0,separator=0,i=0,j=0;

while(!feof(data\_file))

{

i=j=printer=separator=0;

fgets(arraypointer,200,data\_file);

for (;arraypointer[j]!='\0';j++)

{

ch=arraypointer[j];

if (ch==',')

{

if (printer==0)

saved\_ID[i]='\0';

else if (printer==1)

saved\_name[i]='\0';

else if (printer==2)

saved\_address[i]='\0';

arraypointer[j]=NULL;

separator++;

printer++;

i=0;

}

if (separator==0)

{

if (ch!=',')

{

saved\_ID[i]=ch;

i++;

}

}

if (separator==1)

{

if (ch!=',')

{

saved\_name[i]=ch;

i++;

}

}

if (separator==2)

{

if (ch!=',')

{

saved\_address[i]=ch;

i++;

}

}

if (separator==3)

{

if (ch!=',')

{

saved\_age[i]=ch;

i++;

}

}

}

saved\_age[i]='\0';

printf("\nID = %s\nName = %s\nAddress = %s\nAge = %s",saved\_ID,saved\_name,saved\_address,saved\_age);

}

fclose(data\_file);

\*/

// ask\_again();

//}

// char forcomparison[200];

// int item\_count=0;

// while (!feof(of))/

// {

// fgets(readingorder,200,of);

// if (strstr(forcomparison,readingorder)!=0)

// {

// item\_count++;

// puts(readingorder);

// }

// else

// {

// //puts(readingorder);

// printf(" %d \n",item\_count);

// item\_count=0;

// }

// strcpy(forcomparison,readingorder);

// }