```
//Menu List Management Display Pannel
#include <stdio.h>
#include <time.h>
int main()
   int n,m,i=1,g,t,sum=0,h,billno,pay,crcardno,dbcardno,upiid,mon,date,cvv,cv,upay,gpay,phpay,ptm,mbno;
                                     Welcome to Platform-65_
   printf("\n\n\t\t\t\t\t
   printf("\nAvailable Menu List:\n\n");
   printf("^Veg Main Course: \\n");
   printf("\t1.Kadai-229\t\t2.Kadi Paneer-229\t\t3.Veg Jaipuri-229\n");
   printf("\t4. Veg Kolapuri-229\t\t5. Subxi Diwani Handi-239\t6.Chatpata-229\n");
   printf("\t7.Corn Palak-229\t\t8.Mushroom Masala-239\t\t9.Baby Corn Masala-239\n\n\n");
   printf("^Non-Veg Starters [Boneless]: [%\n");
   printf("\t10.Miriyala Kodi Vepudu-269\t11.Vellulli Kodi Roast-269\t12.Gongura Kodi Vepudu-269\n");
   printf("\t13.Pachi Mirchi Kodi Vepudu-269\t14.Allam Kodi Vepudu-269\t15.Konseema Kodi Vepudu-269\n");
   printf("\t16.kuchipudi Chicken-269\t17.Chicken Ghee Roast-269\t18.Kodi Chips-269\n");
   printf("\t19.Miriyala Mamsam Vepudu-299\t20.(Royyala Vepudu-299\t\t21.Kaju Royyala Vepudu-299\n\n");
   printf("^Veg Starters: \text{$\text{$\text{$}} \n");}
   printf("\t22.Manchurian-219\t\t23.Spring Rolls-239\t\t24.Shanghai Rolls-239\n");
   printf("\t25.(Baby Corn Manchurian-239\t26.(Baby Corn Majestic-239\t27.Chilli (Baby Corn-239\n");
   printf("\t28.Baby Corn239\t\t\t29.Mashroom 65-239\t\t30.Chilli Mashroom-239\n");
   printf("\t31.Paneer 65-269\t\t32.Chilli Paneer-269\t\t33.Paneer Manchurian-269\n\n\n");
   printf("No.of Dishes you want to Select:");
  scanf("%d",&n);
   printf("\n");
   Menu:
   printf ("Enter the Item No.you want to Order:");
  scanf("%d",&m);
  switch(m)
   {
    case 1:
       printf("Your Order is 1. Kadai-229\n");
       printf("Enter the No. of times you want to order this Item:");
       scanf("%d",&g);
       t = g * 229;
       sum=sum+t;
       printf("Your Order is Confirmed ()\n");
       printf ("Total amount on this order to be paid: %d (Rs.\n",t);
       break;
    case 2:
       printf("Your Order is 2. Kadi Paneer-229\n");
       printf("Enter the No. of times you want to order this Item:");
       scanf("%d",&g);
       t = g * 229;
       sum=sum+t;
       printf("Your Order is Confirmed ()\n");
       printf ("Total amount on this order to be paid:%d (Rs.\n",t);
       break:
    case 3:
       printf("Your Order is 3. Veg Jaipuri-229\n");
       printf("Enter the No. of times you want to order this Item:");
       scanf("%d",&g);
       t = g * 229;
       sum=sum+t;
       printf("Your Order is Confirmed ()\n");
       printf ("Total amount on this order to be paid:%d (Rs.\n",t);
       break;
    case 4:
       printf("Your Order is 4. Veg Kolapuri-229\n");
```

```
printf("Enter the No.of times you want to order this Item:");
  scanf("%d",&g);
  t = g * 229;
  sum=sum+t;
  printf("Your Order is Confirmed ()\n");
  printf ("Total amount on this order to be paid:%d (Rs.\n",t);
case 5:
  printf("Your Order is 5. Subxi Diwani Handi-239\n");
  printf("Enter the No.of times you want to order this Item:");
  scanf("%d",&g);
  t = g * 239;
  sum=sum+t;
  printf("Your Order is Confirmed ()\n");
  printf ("Total amount on this order to be paid: %d (Rs.\n",t);
  break;
case 6:
  printf("Your Order is 6.Chatpata-229\n");
  printf("Enter the No.of times you want to order this Item:");
  scanf("%d",&g);
  t = g * 229;
  sum=sum+t;
  printf("Your Order is Confirmed 6 \n");
  printf ("Total amount on this order to be paid: %d (Rs.\n",t);
  break;
case 7:
  printf("Your Order is 7. Corn Palak-229\n");
  printf("Enter the No.of times you want to order this Item:");
  scanf("%d",&g);
  t = g * 229;
  sum=sum+t;
  printf("Your Order is Confirmed ()\n");
  printf ("Total amount on this order to be paid:%d (Rs.\n",t);
  break;
case 8:
  printf("Your Order is 8. Mushroom Masala-239\n");
  printf("Enter the No.of times you want to order this Item:");
  scanf("%d",&g);
  t = g * 239;
  sum=sum+t;
  printf("Your Order is Confirmed 60\n");
  printf ("Total amount on this order to be paid: %d (Rs.\n",t);
  break;
case 9:
  printf("Your Order is 9. Baby Corn Masala-239\n");
  printf("Enter the No.of times you want to order this Item:");
  scanf("%d",&g);
  t = g * 239;
  sum=sum+t;
  printf("Your Order is Confirmed ()\n");
  printf ("Total amount on this order to be paid:%d (Rs.\n",t);
case 10:
  printf("Your Order is 10. Miriyala Kodi Vepudu-269\n");
  printf("Enter the No.of times you want to order this Item:");
  scanf("%d",&g);
  t = g * 269;
  sum=sum+t;
  printf("Your Order is Confirmed ()\n");
  printf ("Total amount on this order to be paid:%d (Rs.\n",t);
```

```
break:
case 11:
  printf("Your Order is 11. Vellulli Kodi Roast-269\n");
  printf("Enter the No.of times you want to order this Item:");
  scanf("%d",&g);
  t = g * 269;
  sum=sum+t;
  printf("Your Order is Confirmed ()\n");
  printf ("Total amount on this order to be paid:%d (Rs.\n",t);
  break:
case 12:
  printf("Your Order is 12. Gongura Kodi Vepudu-269\n");
  printf("Enter the No.of times you want to order this Item:");
  scanf("%d",&g);
  t = g * 269;
  sum=sum+t;
  printf("Your Order is Confirmed 60\n");
  printf ("Total amount on this order to be paid:%d (Rs.\n",t);
  break:
case 13:
  printf("Your Order is 13. Pachi Mirchi Kodi Vepudu-269\n");
  printf("Enter the No.of times you want to order this Item:");
  scanf("%d",&g);
  t = g * 269;
  sum=sum+t;
  printf("Your Order is Confirmed ()\n");
  printf ("Total amount on this order to be paid:%d (Rs.\n",t);
  break;
case 14:
  printf("Your Order is 14. Allam Kodi Vepudu-269\n");
  printf("Enter the No.of times you want to order this Item:");
  scanf("%d",&g);
  t = g * 269;
  sum=sum+t;
  printf("Your Order is Confirmed ()\n");
  printf ("Total amount on this order to be paid:%d (Rs.\n",t);
  break:
case 15:
  printf("Your Order is 15. Konseema Kodi Vepudu-269\n");
  printf("Enter the No.of times you want to order this Item:");
  scanf("%d",&g);
  t = g * 269;
  sum=sum+t;
  printf("Your Order is Confirmed ()\n");
  printf ("Total amount on this order to be paid: %d (Rs.\n",t);
  break;
case 16:
  printf("Your Order is 16.kuchipudi Chicken-269\n");
  printf("Enter the No.of times you want to order this Item:");
  scanf("%d",&g);
  t = g * 269;
  sum=sum+t;
  printf("Your Order is Confirmed ()\n");
  printf ("Total amount on this order to be paid: %d (Rs.\n",t);
  break;
 case 17:
  printf("Your Order is 17. Chicken Ghee Roast-269\n");
  printf("Enter the No.of times you want to order this Item:");
  scanf("%d",&zg);
  t = g * 269;
```

```
sum=sum+t;
  printf("Your Order is Confirmed 60\n");
  printf ("Total amount on this order to be paid: %d (Rs.\n",t);
case 18:
  printf("Your Order is 18. Kodi Chips-269\n");
  printf("Enter the No.of times you want to order this Item:");
 scanf("%d",&g);
 t = g * 269;
 sum=sum+t;
  printf("Your Order is Confirmed ()\n");
  printf ("Total amount on this order to be paid: %d (Rs.\n",t);
  break;
case 19:
  printf("Your Order is 19. Miriyala Mamsam Vepudu-299\n");
  printf("Enter the No.of times you want to order this Item:");
 scanf("%d",&g);
 t = g * 299;
 sum=sum+t;
  printf("Your Order is Confirmed ()\n");
  printf ("Total amount on this order to be paid: %d (Rs.\n",t);
  break;
case 20:
  printf("Your Order is 20. Royyala Vepudu-299\n");
  printf("Enter the No.of times you want to order this Item:");
 scanf("%d",&g);
 t = g * 299;
 sum=sum+t;
  printf("Your Order is Confirmed ()\n");
  printf ("Total amount on this order to be paid:%d (Rs.\n",t);
  break:
case 21:
  printf("Your Order is 21.Kaju Royyala Vepudu-299\n");
  printf("Enter the No. of times you want to order this Item:");
 scanf("%d",&g);
 t = g * 299;
 sum=sum+t;
  printf("Your Order is Confirmed ()\n");
  printf ("Total amount on this order to be paid: %d (Rs.\n",t);
  break;
case 22:
  printf("Your Order is 22. Manchurian-219\n");
  printf("Enter the No. of times you want to order this Item:");
 scanf("%d",&g);
 t = g * 219;
 sum=sum+t;
  printf("Your Order is Confirmed ()\n");
  printf ("Total amount on this order to be paid: %d (Rs.\n",t);
  break;
case 23:
  printf("Your Order is 23. Spring Rolls-239\n");
  printf("Enter the No.of times you want to order this Item:");
 scanf("%d",&g);
 t = g * 239;
 sum=sum+t;
  printf("Your Order is Confirmed ()\n");
  printf ("Total amount on this order to be paid:%d (Rs.\n",t);
  break;
case 24:
  printf("Your Order is 24. Shanghai Rolls-239\n");
```

```
printf("Enter the No.of times you want to order this Item:");
 scanf("%d",&g);
  t = g * 239;
 sum=sum+t;
  printf("Your Order is Confirmed ()\n");
  printf ("Total amount on this order to be paid:%d (Rs.\n",t);
  break;
case 25:
  printf("Your Order is 25. Baby Corn Manchurian-239\n");
  printf("Enter the No.of times you want to order this Item:");
 scanf("%d",&g);
 t = g * 239;
 sum=sum+t;
  printf("Your Order is Confirmed ()\n");
  printf ("Total amount on this order to be paid: %d (Rs.\n",t);
  break;
case 26:
  printf("Your Order is 26. Baby Corn Majestic-239\n");
  printf("Enter the No.of times you want to order this Item:");
 scanf("%d",&g);
 t = g * 239;
 sum=sum+t;
  printf("Your Order is Confirmed 60\n");
  printf ("Total amount on this order to be paid: %d (Rs.\n",t);
  break;
case 27:
  printf("Your Order is 27.Chilli Baby Corn-239\n");
  printf("Enter the No.of times you want to order this Item:");
 scanf("%d",&g);
 t = g * 239;
 sum=sum+t;
  printf("Your Order is Confirmed ()\n");
  printf ("Total amount on this order to be paid: %d (Rs.\n",t);
  break;
case 28:
  printf("Your Order is 28. Baby Corn239\n");
  printf("Enter the No.of times you want to order this Item:");
 scanf("%d",&g);
 t = g * 239;
 sum=sum+t;
  printf("Your Order is Confirmed 60\n");
  printf ("Total amount on this order to be paid: %d (Rs.\n",t);
  break;
case 29:
  printf("Your Order is 29. Mashroom 65-239\n");
  printf("Enter the No.of times you want to order this Item:");
 scanf("%d",&g);
 t = g * 239;
 sum=sum+t;
  printf("Your Order is Confirmed ()\n");
  printf ("Total amount on this order to be paid:%d (Rs.\n",t);
  break;
case 30:
  printf("Your Order is 30.Chilli Mashroom-239\n");
  printf("Enter the No.of times you want to order this Item:");
 scanf("%d",&g);
 t = g * 239;
 sum=sum+t;
  printf("Your Order is Confirmed ()\n");
  printf ("Total amount on this order to be paid:%d (Rs.\n",t);
```

```
break:
  case 31:
    printf("Your Order is 31. Paneer 65-269\n");
    printf("Enter the No.of times you want to order this Item:");
    scanf("%d",&g);
    t = g * 269;
    sum=sum+t;
    printf("Your Order is Confirmed ()\n");
    printf ("Total amount on this order to be paid:%d (Rs.\n",t);
    break:
  case 32:
    printf("Your Order is 32. Chilli Paneer-269\n");
    printf("Enter the No.of times you want to order this Item:");
    scanf("%d",&g);
    t = g * 269;
    sum=sum+t;
    printf("Your Order is Confirmed 60\n");
    printf ("Total amount on this order to be paid: %d (Rs.\n",t);
    break:
  case 33:
    printf("Your Order is 33. Paneer Manchurian-269\n");
    printf("Enter the No.of times you want to order this Item:");
    scanf("%d",&g);
    t = g * 269;
    sum=sum+t;
    printf("Your Order is Confirmed ()\n");
    printf ("Total amount on this order to be paid: %d (Rs.\n",t);
    break;
printf("\n");
if (i < = n-1)
  i++:
  goto Menu;
}
printf("\n\n\n");
                                Bill
printf("\t\t\t\t\t\t
                                             \n\n\n");
time t G;
time(&G);
printf("Billing Date and Time: %5",ctime(&G));
printf("\n");
printf("Bill No.: 7\n");
printf("Name:");
scanf("%10c",&name);
printf("\n");
printf("Enter Mobile No.:");
scanf("%10d",&mbno);
printf("\n");
printf("The Total Amount for the Orders: %d (Rs. \n\n", sum);
printf("\n");
printf("\t1.Credit Card\t2.Debit Card\t3.Cash\t4.UPI\n");
printf("Select the Payment Method:");
scanf("%d",&pay);
 switch (pay)
 {
     printf ("You selected Credit Card Payment Method:\n");
     printf ("Enter 16-digit Card No.:");
     scanf("%16d",&crcardno);
     printf("Enter 3-digit cuv:");
```

```
scanf("%3d",&cvv);
   printf("Enter Exp. Date MM/4444: ");
   scanf("%2d/%4d",&mon,&date);
   printf("Your Payement is being Processed O\n\n");
   break;
  case 2:
   printf ("You selected Debit Card Payment Method:\n");
   printf ("Enter 16-digit Card No.:");
   scanf("%16d",&dbcardno);
   printf("Enter 3-digit cvv:");
   scanf("%3d",&cv);
   printf("Enter Exp. Date MM/4444 : ");
   scanf("%2d/%4d",&mon,&date);
   printf("Your Payement is being Processed O\n\n");
   break;
  case 3:
   printf("Cash will be collected Soon after the order is Delivered by the waiter 6 \n");
   break;
  case 4:
   printf("You Selected UPI Payment Method:\n");
   printf("\t1.Google Pay\t2.Phone Pay\t3.Paytm\n");
   printf("Select UPI Platform:");
   scanf("%d",&upay);
   switch (upay)
   {
      case 1:
       printf("You Selected Google Pay Payment Method:\n");
       printf("Enter UPIID or ScanQR below:\n");
       scanf("%d",&gpay);
       printf("\n");
       break;
      case 2:
       printf("You Selected Phone Pay Payment Method:\n");
       printf("Enter UPIID or ScanQR below:\n");
       scanf("%d",&phpay);
       printf("\n");
       break:
      case 3:
       printf("You Selected Paytm Payment Method:\n");
       printf("Enter UPIID or ScanQR below:\n");
       scanf("%d",&ptm);
       printf("\n");
       break;
   }
}
printf("\n\n");
printf("\t\t\t\t\\t___ScanQR code for Bill Payment if needed__\n");
printf("\t\t\t\t\t\t\t\t\....\n");
printf("\t\t\t\t\t\t\t\t\....\n");
printf("\t\t\t\t\t\t\t\t\....\n");
printf("\t\t\t\t\t\t\t\t\....\n");
printf("\t\t\t\t\t\t\t\t\....\n");
printf("\t\t\t\t\t\t\t\....\n");
printf("\t\t\t\t\t\t\t\t\...\n");
printf("\n\n");
                                O Payment Successful O
printf("\t\t\t\t_
printf("\t\t\t\t_
                               🈊 Thankyou & Visit Again 😊
printf("\n\n");
```

}