| #include<stdio.h> //Code By Arya Nair struct customer {  char name[50];  int quantity; };   int main() {  int n,sum=0;   printf("Enter the number of customers: ");  scanf("%d",&n);  struct customer arr[n];   for (int i=0;i<n;i++)  {  printf("Enter Name of customer: ");  scanf("%s",&arr[i].name);    printf("Enter Quantity of rice bought: ");  scanf("%d",&arr[i].quantity);  sum=sum+ (arr[i].quantity\*50);  }    for (int i=0;i<n;i++)  {  printf("Bill of %s = %d\n",arr[i].name,(arr[i].quantity\*50));  }   printf("\nTotal turnover of the store = %d",sum);  } |
| --- |

