```
#include<iostream>
using namespace std;
class pizza{
int order[10];
int max;
int f,r;
public :
pizza() {
f=-1, r=-1;
cout<<"\nEnter Maximum order : ";</pre>
cin>>max;
}
int full(){
  if (((f==0) \& \& (r==(max-1))) | | (f==(r+1) % max))
          return 1;
     else
         return 0;
int qempty(){
         if(f==-1)
             return 1;
         else
             return 0;
    }
void add(int a) {
if(full()){
cout<<"\nOrder is Full!!!";</pre>
else{
if(f==-1){
f=r=0;
else{
r = (r+1) % max;
order[r]=a;
}
void remove(){
int i;
i=order[f];
      if(f==r){
f=r=-1;
else{
f=(f+1)%max;
cout<<"\n Order deleted : "<<i;</pre>
}
```

```
void display() {
int temp;
temp=f;
if(qempty())
    {
         cout<<"\nNo orders currently\n";</pre>
    }
else{
cout<<"\nThe oders are : \n\n";</pre>
while(temp!=r) {
cout<<" "<<order[temp];</pre>
temp=(temp+1)%max;
cout<<" "<<order[temp];</pre>
} }
} ;
int main(){
int ch;
pizza p;
do{
cout<<"\n1. Order \n2. Remove order \n3.Display orders \n4. Exit";</pre>
cin>>ch;
switch(ch){
case 1:int o;
      cout<<"\nEnter Order number : ";</pre>
      cin>>o;
      p.add(0);
      break;
case 2:p.remove();
      break;
case 3:p.display();
      break;
}
}while(ch!=4);
return 0;
}
```