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1B21CS254

Q: Linear queue

Code:-

```
#include <stdio.h>
int queue[20],front=-1,rear=-1,size=4,x;
void insert(){
  if(rear==(size-1)&&(front==0)){
    printf("queue is full\n");
    return;
  }
  else{
    if(front==-1 && rear==-1){
      front++;
      rear++;
      printf("enter the value to insert\n");
      scanf("%d",&x);
      queue[rear]=x;
      return;
    }
    else{
      rear++;
      printf("enter the value to insert\n");
       scanf("%d",&x);
```

```
queue[rear]=x;
       return;
    }
  }
}
void delete(){
  if((front==-1 && rear==-1)||(front==rear)){
    printf("empty queue\n");
    return;
  }
  else{
    x=queue[front++];
    printf("deleted: %d\n",x);
    return;
  }
}
void display(){
  if(front==-1 && rear==-1){
    printf("empty queue\n");
    return;
  }
  else{
    printf("printing queue elements\n");
    for(int i=front;i<=rear;i++){</pre>
      printf("%d\n",queue[i]);
    }
  }
}
```

```
int main(){
  printf("linear queue implementation\n");
  printf("1.insert\n2.delete\n3.display\n4.exit\n");
  int choice;
  do{
    printf("enter choice\n");
    scanf("%d",&choice);
    switch(choice){
      case(1):
         insert();
         break;
      case(2):
         delete();
         break;
      case(3):
         display();
         break;
      case(4):
         printf("exited");
         exit(0);
      default:
         printf("enter correct choice\n");
         break;
    }
  }while(choice!=4);
  return 0;
}
```

Output:-

```
linear queue implementation
1.insert
2.delete
3.display
4.exit
enter choice
enter the value to insert
20
enter choice
enter the value to insert
enter choice
enter the value to insert
23
enter choice
deleted: 20
enter choice
printing queue elements
.
25
23
enter choice
exited
Process returned 0 (0x0) execution time : 16.059 s
Press any key to continue.
```