

Zayd Ahmed

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++){

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