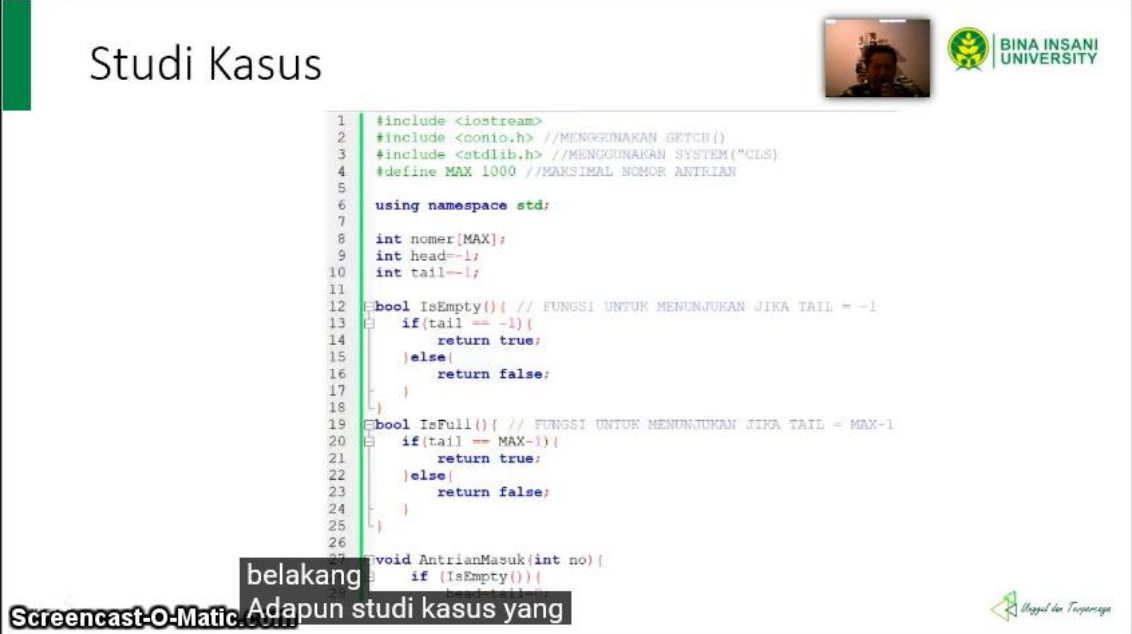


Bukti Like, Comments dan Subscribe
Video Pertemuan Operasi Antrian (Queue)
pada Channel YouTube: Ahmad Chusyairi
yang dapat diakses pada link: <https://youtu.be/BvVnvqJ86cQ>

Studi Kasus



```
1 #include <iostream>
2 #include <conio.h> //MENGGUNAKAN GETCH()
3 #include <stdlib.h> //MENGGUNAKAN SYSTEM("CLS")
4 #define MAX 1000 //MAKSIMAL NOMOR ANTRIAN
5
6 using namespace std;
7
8 int nomer[MAX];
9 int head=-1;
10 int tail=-1;
11
12 bool IsEmpty(){ // FUNGSI UNTUK MENUNJUKAN JIKA TAIL = -1
13     if(tail == -1){
14         return true;
15     }else{
16         return false;
17     }
18 }
19 bool IsFull(){ // FUNGSI UNTUK MENUNJUKAN JIKA TAIL = MAX-1
20     if(tail == MAX-1){
21         return true;
22     }else{
23         return false;
24     }
25 }
26 void AntrianMasuk(int no){
27     if (IsEmpty()){
28         nomer[head] = no;
29         head++;
30     }else{
31         cout << "Antrian Penuh";
32     }
33 }
```


belakang Adapun studi kasus yang

Screencast-O-Matic

BINA INSANI UNIVERSITY

Unggul dan Terpercaya

Operasi Queue (Antrian)

**Ahmad Chusyairi**
676 subscribers

Subscribed

5

Share

Clip


...


19 views 1 day ago



Operasi Queue (Antrian) Show more

6 Comments

Sort by



**R A M A** 1 second ago
Terimakasih pak

 Reply