#### **Free Placement Video Tutorial with Mock Test visit:**

www.MyPlacementPrep.com

## www.MyPlacementPrep.com

### **Pro Material Series**

Join Telegram Channel for more updates: <a href="https://t.me/MyPlacementprepApp">https://t.me/MyPlacementprepApp</a>

Visit www.MyPlacementPrep.com.

India's No1 website for Placement Materials and Free mock test Series Free Placement Learning path now available with free video course.

Join Telegram Channel: <a href="https://t.me/MyPlacementprepApp">https://t.me/MyPlacementprepApp</a>

Join Telegram Group: <a href="https://t.me/myPlacementPrep">https://t.me/myPlacementPrep</a>

#### **Free Placement Video Tutorial with Mock Test visit:**

www.MyPlacementPrep.com

Best website for interview preparation: www.prodevelopertutorial.com

**CODING** 

Program to print all the unique elements in the array.

```
#include <stdio.h> #define MAX_SIZE 100 int main()
int arr[MAX_SIZE], freq[MAX_SIZE]; int size, i, j, count;
scanf("%d", &size);
// Get the N elements as input
// Assign the array freq[] as -1 (i.e., as default value)
for(i=0; i<size; i++) {
scanf("%d", &arr[i]);
freq[i] = -1; }
// Check the frequency of all the elements in an array for(i=0; i<size; i++)
count = 1;
for(j=i+1; j<size; j++) {
if(arr[i] == arr[j]) {
count++;
freq[j] = 0; 
// Store the number of occurrences of each element of the given array
if(freq[i]!= 0) {
freq[i] = count; }
// Print only the unique elements
```

Join Telegram Channel: <a href="https://t.me/MyPlacementprepApp">https://t.me/MyPlacementprepApp</a>
Join Telegram Group: <a href="https://t.me/myPlacementPrep">https://t.me/myPlacementPrep</a>

#### **Free Placement Video Tutorial with Mock Test visit:**

www.MyPlacementPrep.com

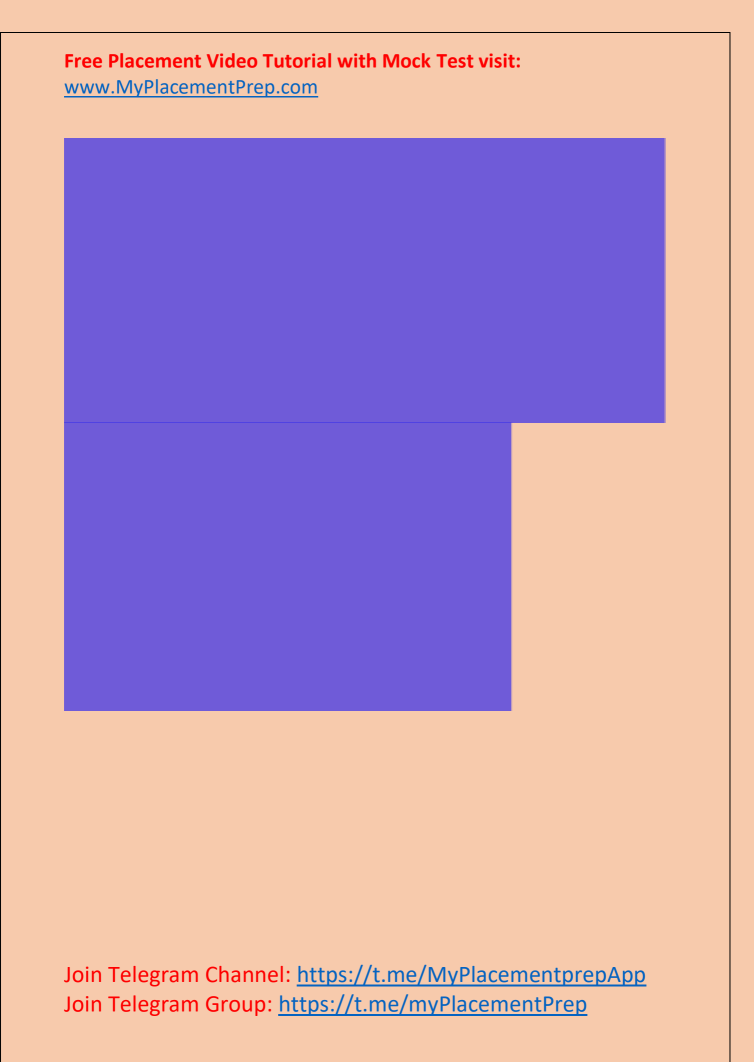
```
// If freq[i] value is 1, then it has occured only one time for(i=0; i<size; i++)
{
  if(freq[i] == 1) {
  printf("%d ", arr[i]); }</pre>
```

Buy top competitive programming and coding question book to clear interview. 100+ solved questions Buy top data structure and algorithm book to clear interview. 90+ Chapters Join telegram channel for placement materials

**TEST CODE : TCS Ninja - Coding\_3** Total number of question : 1 Test duration (min) : 20 min

Correct attempt (mark): NA Wrong attempt (mark): NA

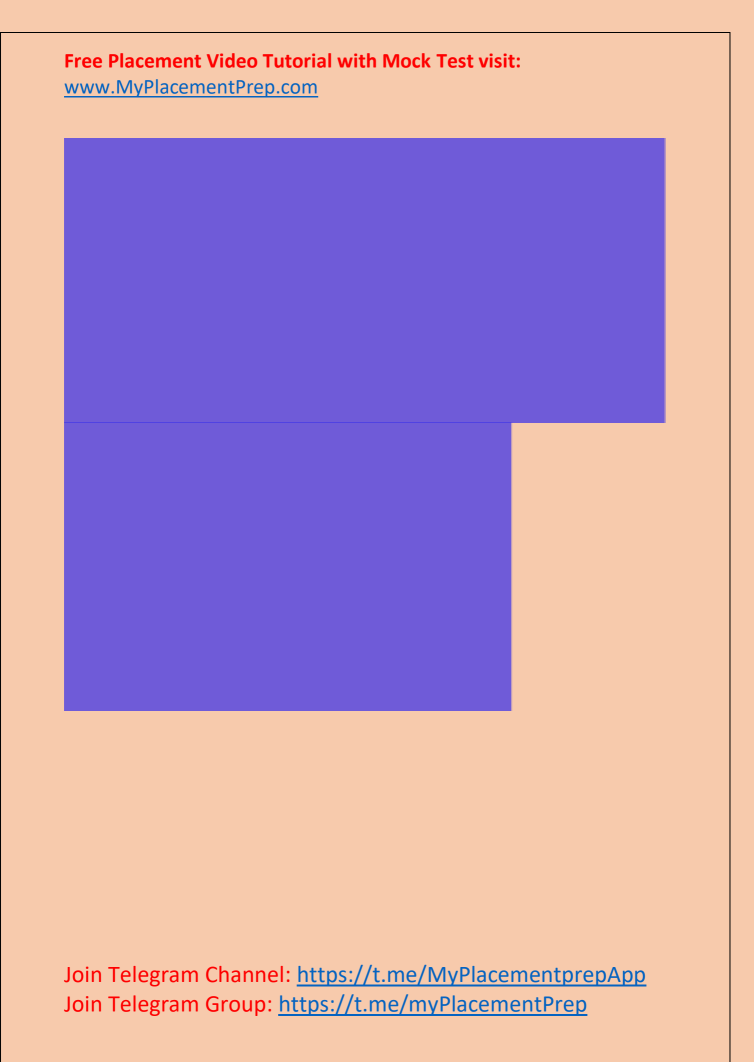
Join Telegram Channel: <a href="https://t.me/MyPlacementprepApp">https://t.me/MyPlacementprepApp</a>
Join Telegram Group: <a href="https://t.me/myPlacementPrep">https://t.me/myPlacementPrep</a>

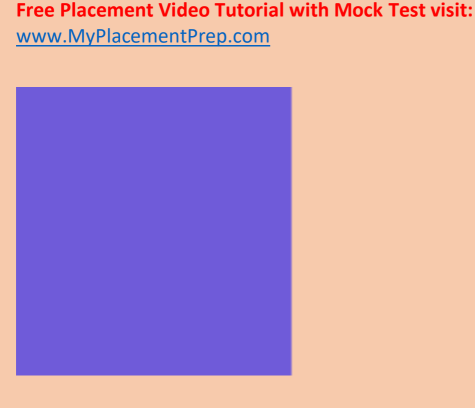


v.MyPlacementPrep	.com			
ebsite for interview prepar	ation: www.	prodevelope	rtutorial.com	
0; }				
p competitive programmin	1 - 1:	avection has	1 1	

Buy top competitive programming and coding question book to clear interview. 100+ solved questions Buy top data structure and algorithm book to clear interview. 90+ Chapters Join telegram channel for placement materials

Join Telegram Channel: <a href="https://t.me/MyPlacementprepApp">https://t.me/MyPlacementprepApp</a>
Join Telegram Group: <a href="https://t.me/myPlacementPrep">https://t.me/myPlacementPrep</a>





## www.MyPlacementPrep.com

# Free Mock Test and Video Tutorial

Visit <u>www.MyPlacementPrep.com</u>.
India's No1 website Placement and Mock Test series
Free Placement Learning Path with Free Video Course.

Join Telegram Channel: <a href="https://t.me/lvlyPlacementprepapp">https://t.me/lvlyPlacementprepapp</a>
Join Telegram Group: <a href="https://t.me/myPlacementPrepapp">https://t.me/myPlacementPrepapp</a>

leis Tal	ana na Clara	ali lattica /	/+ /D 0 - 1	Ole service to	
	gram Chann gram Group				