

CO3 - AT2 - Class Test

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QUESTIONS

Q1CO3 - AT2 - Class Test
20 marks**Q2**CO3 - AT2 - Class Test
20 marks**Q3**CO3 - AT2 - Class Test
20 marks**Q4**CO3 - AT2 - Class Test
20 marks**Q5**CO3 - AT2 - Class Test
20 marks

5/5 answered

Q5 CO3 - AT2 - Class Test

20 marks

5. Write a program to find and print duplicate elements in an array.

Your Code

```
1 #include <stdio.h>
2 int main() {
3     int arr[100], n, i, j;
4     printf("Enter size of the array:");
5     scanf("%d", &n);
6     printf("Enter %d elements in the array:", n);
7     for(i=0; i<n; i++) {
8         scanf("%d", &arr[i]);
9     }
10    printf("Duplicate element:");
11    for(i = 0; i < n; i++) {
12        for(j = i + 1; j < n; j++) {
13            if(arr[i] == arr[j]) {
14                printf("%d ", arr[i]);
15                break; }
16        }
17    }
```

Run

Save

Input

```
5
1 2 2 3 4
```

Output

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QUESTIONS

Q1
CO3 - AT2 - Class Test
20 marks



Q2
CO3 - AT2 - Class Test
20 marks



Q3
CO3 - AT2 - Class Test
20 marks



Q4
CO3 - AT2 - Class Test
20 marks



Q5
CO3 - AT2 - Class Test
20 marks



5/5 answered

Q4 CO3 - AT2 - Class Test

20 marks

4. Write a program to find the transpose of a matrix.

Sample Input:

```
1 2 3
4 5 6
7 8 9
```

Sample Output:

```
1 4 7
2 5 8
3 6 9
```

Your Code

```
1 #include <stdio.h>
2 int main() {
3     int rows, cols, i, j;
4     int matrix[10][10], trans[10][10];
5     rows=3;
6     cols=3;
7     for(i=0;i<rows;i++){
8         for(j=0;j<cols;j++){
9             scanf("%d",&matrix[i][j]);
10        }
11    }
12    for(i=0;i<rows;i++){
13        for(j=0;j<cols;j++){
14            trans[j][i]=matrix[i][j];
15        }
16    }
17    for(i=0;i<cols;i++){
18        for(j=0;j<rows;j++){
19            printf("%d ",trans[i][j]);
20        }
21        printf("\n");
22    }
23    return 0;
24 }
```

Input

```
1 2 3
4 5 6
7 8 9
```

Output

```
1 4 7
2 5 8
3 6 9
```

Visible Test Cases

Test Case 1

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QUESTIONS

Q1

CO3 - AT2 - Class Test
20 marks

Q2

CO3 - AT2 - Class Test
20 marks

Q3

CO3 - AT2 - Class Test
20 marks

Q4

CO3 - AT2 - Class Test
20 marks

Q5

CO3 - AT2 - Class Test
20 marks

5/5 answered

Q3 CO3 - AT2 - Class Test

20 marks

3. Write a program to find the maximum element in each row of a matrix.

Your Code

```
1 #include <stdio.h>
2 int main() {
3     int rows,cols,i,j;
4     printf("Enter rows: ");
5     scanf("%d", &rows);
6     printf("Enter columns: ");
7     scanf("%d", &cols);
8     int matrix[rows][cols];
9     printf("Enter elements:\n");
10    for (i=0;i<rows;i++){
11        for (j=0;j<cols;j++){
12            scanf("%d", &matrix[i][j]);
13        }
14    }
15    printf("\nMaximum element in row:\n");
16    for (i=0;i<rows;i++){
17        int max = matrix[i][0];
18        for(j=1;j<cols;j++){
19            if (matrix[i][j]>max){
20                max=matrix[i][j];
21            }
22        }
23        printf("Row %d: %d\n", i+1,max);
24    }
25    return 0;
26 }
```

Run

Save

Input

3
3
1 2 3
4 5 6

Output



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QUESTIONS

Q1CO3 - AT2 - Class Test
20 marks**Q2**CO3 - AT2 - Class Test
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20 marks**Q5**CO3 - AT2 - Class Test
20 marks

5/5 answered

Q2 CO3 - AT2 - Class Test

20 marks

2. Write a program to find the String Palindrome.

Sample Input: MADAM

Sample Output: It Is Palindrome

Your Code

```
1 #include <stdio.h>
2 int main(){
3     char str[100];
4     int length=0;
5     int i;
6     int isPal=1;
7     if (scanf("%s",str)!=1){
8         return 0;
9     }
10    while(str[length]!='\0'){
11        length++;
12    }
13    for(i=0;i<length/2;i++){
14        if (str[i]!=str[length-i-1]){
15            isPal = 0;
16            break;
17        }
18    }
19    if(ispal){
20        printf("It Is Palindrome\n");
21    }else{
22        printf("Not a Palindrome\n");
23    }
24    return 0;
25 }
```

Run

Save

Input

MADAM

Output

Visible Test Cases

Test Case 1

CO3 - AT2 - Class Test

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QUESTIONS

Q1

CO3 - AT2 - Class Test
20 marks



Q2

CO3 - AT2 - Class Test
20 marks



Q3

CO3 - AT2 - Class Test
20 marks



Q4

CO3 - AT2 - Class Test
20 marks



Q5

CO3 - AT2 - Class Test
20 marks



5/5 answered

Q1 CO3 - AT2 - Class Test

20 marks

1. Write a program to cyclically rotate an array by one position to the right.

Sample Input: 1 2 3 4 5

Sample Output: 5 1 2 3 4

Your Code

```
1 #include <stdio.h>
2 int main() {
3     int a[100];
4     int n=0;
5     while (scanf("%d", &a[n]) != 1) {
6         n++;
7     }
8     if (n == 0) {
9         return 0;
10    }
11    int last = a[n-1];
12    for (int i = n-1; i > 0; i--) {
13        a[i] = a[i-1];
14    }
15    a[0] = last;
16    for (int i = 0; i < n; i++) {
17        printf("%d", a[i]);
18        if (i != n-1)
19            printf(" ");
20    }
21    return 0;
22 }
```

Run

Save

Input

1 2 3 4 5

Output

Visible Test Cases

Test Case 1