

CSE 110 - Lab 10

This lab is for practicing the object-oriented programming, and you need to implement a Student Class and implement a simple system to modify and view user information.

Use the following Coding Guidelines:

- When declaring a variable, you usually want to initialize it.
- Use white space to make your program more readable.
- Use comments after the ending brace of classes, methods, and blocks to identify to which block it belongs.

Assignments Documentation:

At the beginning of each programming assignment you must have a comment block with the following information:

```
/*-----  
// AUTHOR:    (Put your name here)  
// FILENAME:  Lab10.java  
// SPECIFICATION: This program is for practicing the object-oriented programming.  
// You need to develop the setName() method of Student Class and construct a simple system  
// that can manage a student's name and age  
// LAB LETTER: (Put your Lab Letter here)  
//-----*/
```

Getting Started

Create a class called **Lab10**. Use the same setup for setting up your class and main method as you did for the previous assignments. Be sure to name your file **Lab10.java**.

The instructions of the assignment are as follows:

```
// import all and anything you need  
/-->
```

```
public class Lab9  
{
```

```
//Declare the main method
```

```
-->  
{
```

```
    Scanner in = new Scanner(System.in);
```

```
    // Create four 4 x 4 matrices (2D Integer Array) mat_A, mat_B, mat_C and mat_D
```

```
    //Hint: Read the values row wise
```

```
    //For example: If the input is 1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16.
```

```
    //Then matrix will be:
```

```
    1  2  3  4
```

```
    5  6  7  8
```

```
    9 10 11 12
```

```
   13 14 15 16
```

```
    //Declare three 2D arrays with 4 rows and 4 columns an example is shown below
```

```
//int [] [] mat_A = new int [4] [4];
```

```
// Similarly create mat_B, mat_C and mat_D
```

```
// -->
```

```
// -->
```

```
// -->
```

```
// Read vales into matrix A and B
```

```
// Print "Enter values into mat_A:"
```

```
// -->
```

```
// Display the mat_A
```

```
// Print "Matrix A is "
```

```
for(int i = ? ; ?? ; ?){
```

```
    for(int j = ? ; ?? ; ?){
```

```
        // -->
```

```
    }
```

```
}
```

```
Print "Enter values into mat_B:"
```

```
// -->
```

```
// Display the mat_B
```

```
// Print "Matrix B is "
```

```
// -->
```

Task 1:

//Matrix Addition: Add the two matrices mat_A and mat_B and store the new matrix in mat_C

```
for (int i = ? ; ?? ; ?){
```

```
    for (int j = ? ; ?? ; ?){
```

```
        // -->
```

```
    }
```

```
}
```

```
// Display the mat_C
```

```
// Print "Addition of two matrices: Matrix C is "
```

```
// -->
```

Task 2:

```
// Calculate the sum of elements of matrix C and display the value
```

```
// Declare an integer value <sum>
```

```
// -->
```

```

for (int i = ? ; ?? ; ?){
    for (int j = ? ; ?? ; ?){

        // -->
    }
}

// Print "Sum of elements of matrix C is <sum>"
// -->

```

Task 3:

//Find transpose of matrix C and store the new matrix in mat_D
 //Hint: The new matrix D will have rows which are columns of the original matrix C
 //The transpose of the matrix mentioned in the above example will be:

```

1  5  9 13
2  6 10 14
3  7 11 15
4  8 12 16

```

```

for (int i = ? ; ?? ; ?){
    for (int j = ? ; ?? ; ?){
        mat_D [?] [?] = mat_C [?] [?];
        // -->
    }
}

// Display the mat_D
// Print "Transpose of matrix C is: "
// -->

}
}

```

Sample Input:

```

1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16
1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16

```

Sample Output:

```

Enter values into mat_A:
1      2      3      4
5      6      7      8
9      10     11     12
13     14     15     16

```

Enter values into mat_B:

1	2	3	4
5	6	7	8
9	10	11	12
13	14	15	16

Addition of two matrices: Matrix C is

2	4	6	8
10	12	14	16
18	20	22	24
26	28	30	32

Sum of elements of matrix C is 272

Transpose of matrix C is

2	10	18	26
4	12	20	28
6	14	22	30
8	16	24	32