Two dimensional array

Declaration:

```
const int MAX_ROW=5;
const int MAX_COL=4;
int table[MAX_ROW][MAX_COL]; // declares a 5x4 two dimensional array
```

Accessing individual elements of the two dimensional array

```
Row subscript starts with 0, ends with 4
Column subscript starts with 0, ends with 3
```

```
table[2][3] = 23;

table[0][0] = table[0][1]+table[1][0];
```

Initialization

o initialize all elements of the matrix to 0 during declaration

```
int table[MAX_ROW][MAX_COL] = {0};
```

o general initialization during declaration

```
int table[MAX_ROW][MAX_COL] = \{\{3, 4, 5, 6\}, \{2, 30, 2, 29\}, \{5, 12, 5, 11\}, \{2, 1, 4, 2\}, \{45, 98, 0, 21\}\};
```

o Input values

```
int row, col;
for (row=0; row<MAX_ROW; row++)
    for (col=0; col<MAX_COL; col++)
        cin >> table[row][col];
```

Output values

```
int row, col;
for (row=0; row<MAX_ROW; row++)
{
    for (col=0; col<MAX_COL; col++)
        cout << setw(5) << table[row][col];
    cout << endl;
}</pre>
```

Example 1:

```
#include <iostream>
using namespace std;
const int MAX ROW=6;
const int MAX COL = 6;
int main ()
       // local Declarations
       int table [MAX_ROW][MAX_COL];
       int row;
       int column;
       // statements
       for (row = 0; row \leq MAX ROW; row++)
          for (column = 0; column < MAX_COL; column++)
             if (row == column)
                 table [row][column] = 0;
             else if (row > column)
                 table [row][column] = -1;
             else
                 table [row][column] = 1;
       }
       for (row = 0; row < MAX_ROW; row++)
           for (column = 0; column < MAX COL; column++)
               cout << table[row][column] << " ";</pre>
          cout << endl;
       }
       return 0;
}
       // main
```

Practice Problem:

A logging operation keeps records of 37 loggers' monthly production for purposes of analysis, using the following array structure:

```
const int NUM_LOGGERS = 37;
int logsCut[NUM_LOGGERS][12];
int monthlyHigh;
int monthlyTotal;
int yearlyTotal;
int high;
```

```
int month;
int bestMonth;
int logger;
int bestLogger;
```

1. The following statement assigns the January log total for logger number 7 to monthlyTotal [True/False]?

```
monthlyTotal = logsCut[7][0];
```

2. The following statements compute the yearly total for logger number 11 [True/False]?

3. The following statements find the best logger (most logs cut) in March.[True/False]? monthlyHigh = 0;

```
for (logger=0; logger < NUM_LOGGERS; logger++)
    if (logsCut[logger][2] > monthlyHigh)
    {
        bestLogger = logger;
        monthlyHigh = logsCut[logger][2];
    }
```

4. The following statements find the logger with the highest monthly production and the logger's best month [True/False]?

```
high = -1;
for (month = 0; month < 12; month++) {
    for (logger = 0; logger < NUM_LOGGERS; logger++) {
        if (logsCut[logger][month] > high) {
            high = logsCut[logger][month];
            bestLogger = logger;
            bestMonth = month;
        }
    }
}
```