|  |  |
| --- | --- |
| **Practical Number** | 06 |
| **Areas covered** | Multi-Dimensional Arrays |

1. Declare a multi-dimensional array with the size of 3 x 4 (3 rows and 4 columns)

Input the values in to array and display the followings;

1. Display the values in the form of matrix
2. Display the average value
3. Display the highest value
4. Declare two multi-dimensional square matrices and display the matrix sum, matrix product and matrix transpose.