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| **Practical Number** | 05 |
| **Areas covered** | Single Dimensional Arrays |

1. Declare a Single dimensional array with 10 elements. Input the values to the array and find the followings;
2. Minimum value
3. Maximum value
4. Average value
5. Reverse order of values
6. Declare two single dimensional array with the size given by the user and find , display the followings;

* Scalar Sum ( Adding values of each element of an array)
* Vector Sum (Adding values of each relative elements of an array and store them in third array)
* Vector Product (Multiply values of each relative elements of an array and store them in third array)
* Scalar Product (Multiply values of each relative elements of an array and store them in third array. After placing the values in third array add all the values)