Fork Infosystems

Programming Assignment On Array

01 Create Array Without Initilization & Display All Elements 02 Create Array With Initilization & Display All Elements 03 Crate Array of 7 Elements With Null(0) Initilization & Display All Elements 04 Crate Array of 7 Elements With Null(0) Initilization & Accept All Elements without Loop Display All Elements 05 Crate Array of 7 Elements With Null(0) Initilization, Accept & Display All Elements with Loop. 06 Create, Accept, Display Array Using Loop - with macro, Search Given Element in that Array & Return its Index If Found. 07 Create, Accept, Display Array Using Loop - with macro, Search Given Element in that Array & Return its Location If Found. 08 Create, Accept, Display Array Using Loop - with macro, Find Count of Given Element in that Array. 09 Create, Accept, Display Array Using Loop - with macro, Find Maximum Element in that array.

10 Create, Accept, Display Array Using Loop - with macro,

Find Minimum Element in that array.

11 Create, Accept, Display Array Using Loop - with macro, Find Maximum & Minimum Element in that array.

12 Create, Accept, Display Array Using Loop - with macro, Find Count of Even Elements in that array.

13 Create, Accept, Display Array Using Loop - with macro, Find Count of Odd Elements in that array.

14 Create, Accept, Display Array Using Loop - with macro, Find Count of Null (Zero) Elements in that array.

 ${\bf 15\ Create, Accept, Display\ Array\ Using\ Loop\ -\ with\ macro\ ,}$ ${\bf Find\ Count\ of\ Even\ \&\ Odd\ \&\ Zero\ Elements\ in\ that\ array.}$

16 Create, Accept, Display Array Using Loop - with macro, Find Summation of All Element in that array.

17 Create, Accept, Display Array Using Loop - with macro, Find Maximum & 2nd Maximum Element in that array.