## Fork Infosystems, Karad.

## Assignment On Array

01	Create Array Without Initialization & Display All Elements
02	Create Array with Initialization & Display All Elements
03	Crate Array of 7 Elements with Null (0) Initialization & Display All Elements
04	Crate Array of 7 Elements with Null (0) Initialization & Accept All Elements without Loop Display All Elements
05	Crate Array of 7 Elements with Null (0) Initialization, Accept & Display All Elements with Loop
06	Create, Accept, Display Array Using Loop - Search Given Element in that Array & Return its Index If Found.
07	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 - Find Count of Even Elements in that array.
10	Create, Accept, Display Array Using Loop - Find Count of Odd Elements in that array.
11	Create, Accept, Display Array Using Loop - Find Count of Null (Zero) Elements in that array.
12	Create, Accept, Display Array Using Loop - Find Count of Even & Odd & Zero Elements in that array.
13	Create, Accept, Display Array Using Loop - Find Summation of All Element in that array.
14	Create, Accept, Display Array Using Loop - Find Maximum Element in that array.
15	Create, Accept, Display Array Using Loop - Find Minimum Element in that array.
16	Create, Accept, Display Array Using Loop - Find Maximum & Minimum Element in that array.
17	Create, Accept, Display Array Using Loop - Find Maximum & 2nd Maximum Element in that array.