

Logic Building Assignment: 20

Create separate visual Studio project for each problem statement separately.

1. Accept N numbers from user and return the largest number.

```
Input:
           N:
                      6
           Elements: 85
                           66
                                 3
                                      66
                                            93
                                                 88
Output:
           93
Program Layout:
#include<stdio.h>
#define TRUE 1
#define FALSE 0
typedef int BOOL;
int Maximum(int Arr[], int iLength)
     // Logic
}
int main()
{
     int iSize = 0,iRet = 0,iCnt = 0, iValue = 0, iRet = 0;
     int *p = NULL;
     printf("Enter number of elements");
     scanf("%d",&iSize);
     printf("Enter the number");
     scanf("%d",&iValue);
     p = (int *)malloc(iSize * sizeof(int));
     if(p == NULL)
     {
           printf("Unable to allocate memory");
           return -1;
     }
     printf("Enter %d elements ",iLength);
```



```
for(iCnt = 0;iCnt<iLength; iCnt++)
{
        printf("Enter element : %d",iCnt+1);
        scanf("%d",&p[iCnt]);
}

iRet = Maximum(p, iSize);

printf("Largest Number is %d",iRet);

free(p);

return 0;
}</pre>
```

2. Accept N numbers from user and return the smallest number.

```
Input:
                      6
           N :
           Elements: 85
                           66
                                3
                                      66
                                           93
                                                 88
Output:
           3
Program Layout:
#include<stdio.h>
#define TRUE 1
#define FALSE 0
typedef int BOOL;
int Minimum(int Arr[], int iLength)
     // Logic
int main()
     int iSize = 0,iRet = 0,iCnt = 0, iValue = 0, iRet = 0;
     int *p = NULL;
     printf("Enter number of elements");
     scanf("%d",&iSize);
     printf("Enter the number");
```



```
scanf("%d",&iValue);
     p = (int *)malloc(iSize * sizeof(int));
     if(p == NULL)
     {
           printf("Unable to allocate memory");
           return -1;
     }
     printf("Enter %d elements ",iLength);
     for(iCnt = 0;iCnt<iLength; iCnt++)</pre>
           printf("Enter element : %d",iCnt+1);
           scanf("%d",&p[iCnt]);
     }
     iRet = Minimum(p, iSize);
     printf("Smallest Number is %d",iRet);
     free(p);
     return 0;
}
```

3. Accept N numbers from user and return the difference between largest and smallest number.



```
int Difference(int Arr[], int iLength)
     // Logic
int main()
     int iSize = 0,iRet = 0,iCnt = 0, iValue = 0, iRet = 0;
     int *p = NULL;
     printf("Enter number of elements");
     scanf("%d",&iSize);
     printf("Enter the number");
     scanf("%d",&iValue);
     p = (int *)malloc(iSize * sizeof(int));
     if(p == NULL)
     {
           printf("Unable to allocate memory");
           return -1;
     }
     printf("Enter %d elements ",iLength);
     for(iCnt = 0;iCnt<iLength; iCnt++)</pre>
     {
           printf("Enter element : %d",iCnt+1);
           scanf("%d",&p[iCnt]);
     }
     iRet = Difference(p, iSize);
     printf("Difference is %d",iRet);
     free(p);
     return 0;
}
```

4. Accept N numbers from user and display all such numbers which contains 3 digits in it.

Input: N: 6



Elements: 8225 665 3 76 953 858 665 953 858 Output: Program Layout: #include<stdio.h> void Digits(int Arr[], int iLength) // Logic int main() { int iSize = 0,iRet = 0,iCnt = 0; int *p = NULL; printf("Enter number of elements"); scanf("%d",&iSize); p = (int *)malloc(iSize * sizeof(int)); if(p == NULL){ printf("Unable to allocate memory"); return -1; } printf("Enter %d elements ",iLength); for(iCnt = 0;iCnt<iLength; iCnt++)</pre> { printf("Enter element : %d",iCnt+1); scanf("%d",&p[iCnt]); } Digits(p, iSize); free(p); return 0; }



5. Accept N numbers from user and display summation of digits of each number.

```
6
Input:
           N :
           Elements: 8225
                                 665 3
                                            76
                                                  953 858
Output:
           17
                17
                      3
                           13
                                 17
                                       21
Program Layout:
#include<stdio.h>
void DigitsSum(int Arr[], int iLength)
     // Logic
}
int main()
{
     int iSize = 0,iRet = 0,iCnt = 0;
     int *p = NULL;
     printf("Enter number of elements");
     scanf("%d",&iSize);
     p = (int *)malloc(iSize * sizeof(int));
     if(p == NULL)
     {
           printf("Unable to allocate memory");
           return -1;
     }
     printf("Enter %d elements ",iLength);
     for(iCnt = 0;iCnt<iLength; iCnt++)</pre>
     {
           printf("Enter element : %d",iCnt+1);
           scanf("%d",&p[iCnt]);
     }
     DigitsSum(p, iSize);
     free(p);
     return 0;
```



