LAB ASSIGNMENT-5

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/*Lab Assignment-5 17-03-2021 Tathagata Ghosh*/
/*Q1. Write a C program to add two numbers using pointers.*/
#include<stdio.h>
int main()
{
    int a , b ;
    printf("Enter 2 numbers : ");
    scanf("%d %d", &a , &b );

    int *aptr = &a ;//pointer to variable a
    int *bptr = &b ;//pointer to variable b
    int sum = 0 ;
    int *sptr = &sum ;//pointer to variable sum

    *sptr = *aptr + *bptr ;//using dereferencing storing the sum of a and b
    printf("%d + %d = %d\n", *aptr , *bptr , *sptr );
    return 0;
}
```

OUTPUT:

Enter 2 numbers: 11

1 + 1 = 2

```
/*Lab Assignment-5 17-03-2021 Tathagata Ghosh*/

/*Q2. Write a C program to swap two numbers using pointers.*/

#include<stdio.h>

void swap( int *a , int *b )
{
    *a = *a + *b;
    *b = *a - *b;
    *a = *a - *b;
    return;
}
int main()
{
    int a , b;
    printf("Enter 2 numbers : ");
```

```
scanf("%d %d", &a , &b );
int *aptr = &a ;
int *bptr = &b ;

printf("%d & %d before swapping.\n", *aptr , *bptr );

swap( aptr , bptr );

printf("%d & %d after swapping.\n", *aptr , *bptr );

return 0;
}
```

OUTPUT:

Enter 2 numbers: 96

9 & 6 before swapping.

6 & 9 after swapping.

```
}
return;
}

int main()
{
    int n;
    printf("Enter the number of elements of the array : ");
    scanf("%d", &n );

    int a[n];
    printf("Enter the elements of the array : \n");
    for(int i = 0; i < n; i++)
    {
        scanf("%d", (a+i));
    }

    sortvalue( a , n );

    printf("Enter the elements of the array after sorting in ascending order : \n");
    for(int i = 0; i < n; i++)
    {
        printf("%d\n", *(a+i));
    }
    return 0;
}
</pre>
```

OUTPUT:

Enter the number of elements of the array: 10

Enter the elements of the array:

Enter the elements of the array after sorting in ascending order:

```
19
26
34
45
49
58
65
74
```



```
/*Lab Assignment-5 17-03-2021 Tathagata Ghosh*/
/*Q4. Write a C program to accept five integer values from keyboard using poin
ter. Write a
function to print the elements of the array in reverse order.*/
#include<stdio.h>
int main()
{
    int a[5];
    printf("Enter 5 numbers :\n");
    int i;
    for( i = 0 ; i < 5 ; i++ )
    {
        scanf("%d" , ( a + i ) );
    }
    printf("The elements of the array in the reverse order :\n");
    for( i-- ; i >= 0 ; i-- )
    {
        printf("%d\n", *( a + i ));
    }
    return 0 ;
}
```

OUTPUT:

Enter 5 numbers:

```
7
6
1
The elements of the array in the reverse order:
1
6
7
9
```

5

```
/*Lab Assignment-5 17-03-2021 Tathagata Ghosh*/
/*Q5. Suppose the following strings are to be sorted (containing a maximum of
12 characters):
PACIFIC, ATLANTIC, INDIAN, CARIBBEAN, BLACK, RED, NORTH, BALTIC,
CASPIAN. Write a C program to sort the above strings into alphabetical order u
sing an
array of pointers. */
#include<stdio.h>
#include<stdlib.h>
#include<string.h>
void sort(char *a[] , int n )
   for(int i = 0; i < (n - 1); i++)
       for( int j = 0; j < (n - i - 1); j++)
           if(strcmp( a[j] , a[j+1] ) > 0 )
               char *t = a[j];
               a[j] = a[j+1];
               a[j+1] = t;
   return;
int main()
   printf("Enter the number of strings : ");
```

```
scanf("%d", &n );
char *a[n];
for (int i = 0 ; i < n ; i++)
{
    a[i] = (char*)malloc(12*sizeof(char));
}
printf("Enter the strings at max of length of 12 characters each : ");
for( int i = 0 ; i < n ; i++ )
{
    gets(a[i]);
}
sort( a , n );
printf("Words after sorting lexicographically : \n");
for( int i = 0 ; i < n ; i++ )
{
    puts(a[i]);
}
return 0;
}</pre>
```

OUTPUT:

Enter the number of strings: 10

Enter the strings at max of length of 12 characters each: PACIFIC

ATLANTIC

INDIAN

CARIBBEAN

BLACK

RED

NORTH

BALTIC

CASPIAN

Words after sorting lexicographically:

ATLANTIC

BALTIC

BLACK

CARIBBEAN

CASPIAN			
INDIAN			
NORTH			
PACIFIC			
RED			

 ${\bf Git Hub \ Repository: } \underline{https://github.com/Tathagata-Ghosh-Developer/Lab-Assignments}$