```
#include <stdio.h>
int main()
11
     setvbuf(stdout, NULL, _IONBF, 0);
setvbuf(stderr, NULL, _IONBF, 0);
     float Arr_1[2][2];
float Arr_2[2][2];
     float sum[2][2];
     printf("Enter the element of 1st matrix\n");
     printf("Enter all: ");
     scanf("%f",&Arr 1[0][0]);
    printf("Enter a12: ");
     scanf("%f",&Arr 1[0][1]);
     printf("Enter a21: ");
     scanf("%f",&Arr_1[1][0]);
     printf("Enter a22: ");
    scanf("%f",&Arr 1[1][1]);
     printf("Enter the element of 1st matrix\n");
    printf("Enter b11: ");
     scanf("%f",&Arr 2[0][0]);
    printf("Enter b12: ");
     scanf("%f",&Arr 2[0][1]);
     printf("Enter b21: ");
     scanf("%f",&Arr_2[1][0]);
    printf("Enter b22: ");
     scanf("%f", &Arr_2[1][1]);
     sum[0][0] = Arr 1[0][0] + Arr 2[0][0];
     sum[0][1] = Arr_1[0][1] + Arr_2[0][1];
sum[1][0] = Arr_1[1][0] + Arr_2[1][0];
     sum[1][1] = Arr 1[1][1] + Arr 2[1][1];
    printf("Sum Of Matrix:\n");
     printf("%f\t%f\n",sum[0][0],sum[0][1]);
     printf("%f\t%f\n",sum[1][0],sum[1][1]);
     return 0;
```

```
Console
NPP EXEC: "c++exec"
NPP_SAVE: E:\Embeded\kerolos diploma\codes\C_programming\Assignment_3_Arrays\Ex1.c
CD: E:\Embeded\kerolos diploma\codes\C_programming\Assignment_3_Arrays
Current directory: E:\Embeded\kerolos diploma\codes\C_programming\Assignment_3_Arrays
g++-o "Ex1.exe" "E:\Embeded\kerolos diploma\codes\C_programming\Assignment_3_Arrays\Ex1.c"
Process started (PID=3176) >>>
<<< Process finished (PID=3176). (Exit code 0)
"Fy1 eye"
Process started (PID=14032) >>>
Enter the element of 1st matrix
Enter a11: 1
Enter a12: 2
Enter a21: 3
Enter a22: 4
Enter the element of 1st matrix
Enter b11: 5
Enter h12: 6
Enter b21: 7
Enter b22: 8
Sum Of Matrix:
6.000000 8.000000
                        12.000000
10.000000
 <>< Process finished (PID=14032). (Exit code 0)
           ======== READY =
```

```
#include <stdio.h>
 #include <stdlib.h>
                                                                                NPP EXEC: "c++exec"
                                                                                 NPP_SAVE: E:\Embeded\kerolos diploma\codes\C_programming\Assignment_3_Arrays\Ex2.c
 int main()
                                                                                CD: E:\Embeded\kerolos diploma\codes\C_programming\Assignment_3_Arrays
Current directory: E:\Embeded\kerolos diploma\codes\C_programming\Assignment_3_Arrays
7 (
                                                                                g++ -o "Ex2.exe" "E:\Embeded\kerolos diploma\codes\C_programming\Assignment_3_Arrays\Ex2.c"
       setvbuf(stdout, NULL, _IONBF, 0);
setvbuf(stderr, NULL, _IONBF, 0);
                                                                                 Process started (PID=9420) >>
                                                                                 <>< Process finished (PID=9420). (Exit code 0)
                                                                                "Ex2.exe"
                                                                                Process started (PID=10140) >>>
       int num, i;
       float avg = 0;
                                                                                0. Enter number: 5
                                                                                1. Enter number: 33
       float *arr;
       scanf ("%d", &num);
                                                                                2. Enter number: 2
       arr = (float *)malloc(num * sizeof(float));
                                                                                4. Enter number: 1
       for(i = 0; i<num; i++) {</pre>
                                                                                 Average = 9.200000<<<< Process finished (PID=10140). (Exit code 0)
             printf("%d. Enter number: ",i);
                                                                                            ===== READY =====
             scanf("%f", &arr[i]);
             avg += arr[i]/num;
      printf("Average = %f",avg);
       free (arr):
       return 0:
 }
```

```
#include <stdio.h>
 #include <stdlib.h>
int main()
∃ {
     setvbuf(stdout, NULL, _IONBF, 0);
     setvbuf(stderr, NULL, IONBF, 0);
     int row, col;
     int **arr;
     printf("Enter row and colomn of matrix: ");
     scanf("%d %d",&row, &col);
     arr =(int **)malloc(sizeof(int)*col*row);
     printf("Enter elements of the matrix\n");
     for(int i = 0; i<row; i++){</pre>
         for(int j = 0; j<col; j++){</pre>
             printf("Enter element a%d%d: ",i+1,j+1);
             scanf("%d",&arr[i][j]);
     printf("Entered Matrix\n");
     for(int i = 0; i<row; i++){</pre>
         for(int j = 0; j<col; j++){</pre>
             printf("%d ",arr[i][j]);
         printf("\n");
     printf("Transposed Matrix\n");
     for(int j = 0; j<col; j++){</pre>
         for(int i = 0; i<row; i++){</pre>
             printf("%d ",arr[i][j]);
         printf("\n");
     return 0;
}
```

Console

```
NPP_EXEC: "c++exec"
NPP_SAVE: E:\Embeded\kerolos diploma\codes\C_programming\Ass
CD: E:\Embeded\kerolos diploma\codes\C_programming\Assignment
Current directory: E:\Embeded\kerolos diploma\codes\C_programmii
g++ -o "Ex3.exe" "E:\Embeded\kerolos diploma\codes\C_programmii
Process started (PID=15632) >>>
<<< Process finished (PID=15632). (Exit code 0)
"Ex3.exe"
Process started (PID=17444) >>>
Enter row and colomn of matrix: 2 2
Enter elements of the matrix
Enter element a11: 1
Enter element a12: 2
Enter element a21: 3
Enter element a22: 4
Entered Matrix
Transposed Matrix
1 3
2 4
<>< Process finished (PID=17444). (Exit code -1073741819)
```

```
#include <stdio.h>
 #include <stdlib.h>
 int main()
₽{
     setvbuf(stdout, NULL, _IONBF, 0);
     setvbuf(stderr, NULL, IONBF, 0);
     int n, element, pos;
     int *arr, tmp;
     printf("Enter number of elements : ");
     scanf ("%d", &n);
     arr = (int *)malloc((n+1) * sizeof(int));
     for (int i = 0; i < n; i++) {
         scanf("%d", &arr[i]);
     printf("Enter the element to be inserted : ");
     scanf("%d", &element);
     printf("Enter the location : ");
     scanf("%d", &pos);
     for(int i = pos; i < n+1; i++){</pre>
         tmp = arr[i];
         arr[i] = element;
         element = tmp;
     for (int i = 0; i < n+1; i++) {
         printf("%d ",arr[i]);
     return 0;
```

Console

```
#include <stdio.h>
                                                                     Console
  #include <stdlib.h>
                                                                    NPP EXEC: "c++exec"
                                                                    NPP_SAVE: E:\Embeded\kerolos diploma\codes\C_programming\Assi
int main()
                                                                    CD: E:\Embeded\kerolos diploma\codes\C_programming\Assignment
□ {
                                                                    Current directory: E:\Embeded\kerolos diploma\codes\C_programmir
g++ -o "Ex5.exe" "E:\Embeded\kerolos diploma\codes\C_programmir
      setvbuf(stdout, NULL, _IONBF, 0);
                                                                    Process started (PID=6528) >>>
                                                                    <<< Process finished (PID=6528). (Exit code 0)
      setvbuf(stderr, NULL, _IONBF, 0);
                                                                    "Ex5.exe"
                                                                    Process started (PID=16676) >>>
      int n, element;
                                                                    Enter number of elements : 4
      int *arr;
                                                                    1234
                                                                    Enter the element to be searched: 3
                                                                    Number found at location = 2<<< Process finished (PID=16676). (Exi
      printf("Enter number of elements : ");
                                                                    scanf("%d",&n);
      arr = (int *)malloc((n) * sizeof(int));
      for (int i = 0; i < n; i++) {
           scanf("%d", &arr[i]);
      printf("Enter the element to be searched : ");
      scanf("%d", &element);
      for (int i = 0; i < n; i++) {
           if(arr[i] == element){
                printf("Number found at location = %d", i);
                return 0;
      printf("Number is not in the array");
      return 0;
 }
```