```
Console
 #include <stdio.h>
                                                                                                     NPP_EXEC: "c++exec"
NPP_SAVE: E:\Embeded\kerolos diploma\codes\C_programming\Assignment_1_basics\ex2.c
 int main()
                                                                                                     CD: E:\Embeded\kerolos diploma\codes\C_programming\Assignment_l_basics
Current directory: E:\Embeded\kerolos diploma\codes\C_programming\Assignment_1_basics
g++ -o "ex2.exe" "E:\Embeded\kerolos diploma\codes\C_programming\Assignment_1_basics\ex2.c"
∃ {
         int num;
         printf("Enter a integer: ");
                                                                                                      Process started (PID=18124) >>>
                                                                                                      <>< Process finished (PID=18124). (Exit code 0)
"ex2.exe"
         fflush (stdout);
         scanf("%d", &num);
                                                                                                      Process started (PID=10452) >>>
         fflush (stdin);
                                                                                                     Enter a integer: 2
You entered: 2<<< Process finished (PID=10452). (Exit code 0)
         printf("You entered: %d", num);
                                                                                                                  ======= RFADY ==:
         return 0;
```

```
#include <stdio.h>
                                                                                              Console
 int main()
                                                                                             NPP_EXEC: "c++exec"
                                                                                              NPP_SAVE: E:\Embeded\kerolos diploma\codes\C_programming\Assignment_1_basics\ex4.c
∃ {
                                                                                             CD: E:\Embeded\kerolos diploma\codes\C_programming\Assignment_1_basics
Current directory: E:\Embeded\kerolos diploma\codes\C_programming\Assignment_1_basics
g++ -o "ex4.exe" "E:\Embeded\kerolos diploma\codes\C_programming\Assignment_1_basics\ex4.c"
        setvbuf(stdout, NULL, _IONBF, 0);
setvbuf(stderr, NULL, _IONBF, 0);
        float num_1, num_2, total;
                                                                                              Process started (PID=16508) >>>
                                                                                              <<< Process finished (PID=16508). (Exit code 0)
        printf("Enter two numbers: ");
                                                                                              "ex4.exe"
        scanf("%f %f", &num_1, &num_2);
total = num_1 * num_2;
                                                                                              Process started (PID=3076) >>>
                                                                                              Enter two numbers: 1.2 2.3
       printf("Sum: %.6f", total);
                                                                                             Sum: 2.760000<-<< Process finished (PID=3076). (Exit code 0)
                                                                                               return 0:
```

```
#include <stdio.h>
                                                                                              Console
 int main()
                                                                                            NPP_EXEC: "c++exec"
⊒{
                                                                                            NPP_SAVE: E:\Embeded\kerolos diploma\codes\C_programming\Assignment_1_basics\ex5.c
        setvbuf(stdout, NULL, _IONBF, 0);
setvbuf(stderr, NULL, _IONBF, 0);
                                                                                            CD: E:\Embeded\kerolos diploma\codes\C_programming\Assignment_1_basics
Current directory: E:\Embeded\kerolos diploma\codes\C_programming\Assignment_1_basics
g++ -o "ex5.exe" "E:\Embeded\kerolos diploma\codes\C_programming\Assignment_1_basics\ex5.c"
        char c :
                                                                                            Process started (PID=13352) >>>
<<< Process finished (PID=13352). (Exit code 0)
        printf("Enter a character: ");
  scanf("%c",&c);
                                                                                             "ex5.exe"
                                                                                             Process started (PID=11160) >>>
        printf("ASCII value of %c = %d", c, c);
                                                                                            return 0:
 }
```

```
#include <stdio.h>
                                                                                                                     Console
 int main()
                                                                                                                   NPP_EXEC: "c++exec"
                                                                                                                   NPP_SAVE: E:\Embeded\kerolos diploma\codes\C_programming\Assignment_1_basics\ex6.c
∄{
                                                                                                                   CD: E:\Embeded\kerolos diploma\codes\C_programming\Assignment_1_basics
CU: E:\Embeded\kerolos diploma\codes\C_programming\Assignment_1_basics
Current directory: E:\Embeded\kerolos diploma\codes\C_programming\Assignment_1_basics
g++ -o "ex6.exe" "E:\Embeded\kerolos diploma\codes\C_programming\Assignment_1_basics\ex6.c"
          setvbuf(stdout, NULL, _IONBF, 0);
setvbuf(stderr, NULL, _IONBF, 0);
  float a, b, tmp;
// getting the input
printf("Enter value of a: ");
                                                                                                                    Process started (PID=3216) >>>

<<< Process finished (PID=3216). (Exit code 0)
                                                                                                                    "ex6.exe"
                                                                                                                   Process started (PID=18124) >>>
Enter value of a: 1
         scanf("%f", &a);
printf("Enter value of b: ");
                                                                                                                   Enter value of b: 3
                                                                                                                   After swapping, value of a=3
After swapping, value of b=1<<< Process finished (PID=18124). (Exit code 0)
         scanf("%f", &b);
                                                                                                                                     ====== RFADY =======
          // swapping
         tmp = a;
         a = b;
         b = tmp;
          // printing
         printf("After swapping, value of a = %g\n", a);
printf("After swapping, value of b = %g", b);
          return 0:
```

```
#include <stdio.h>
int main()

{
    setvbuf(stdout, NULL, _IONBF, 0);
    setvbuf(stderr, NULL, _IONBF, 0);
    int a, b;
    // getting the input
    printf("Enter value of a: ");
    scanf("%d", 6a);
    printf("Enter value of b: ");
    scanf("%d", 6b);

    // swapping
    a = a ^ b;
    b = a ^ b;
    a = a ^ b;

    // printing
    printf("After swapping, value of a = %d\n", a);
    printf("After swapping, value of b = %d", b);
    return 0;
}
```

```
#include <stdio.h>
                                                                                                                                                                                                                                                                                                                                                                                              Console
          int main()
                                                                                                                                                                                                                                                                                                                                                                                       NPP EXEC: "c++exec"
                                                                                                                                                                                                                                                                                                                                                                                      NPP_SAVE: "C++exec"
NPP_SAVE: E\Embeded\kerolos diploma\codes\C_programming\Assignment_1_basics\ex8.c
CD: E:\Embeded\kerolos diploma\codes\C_programming\Assignment_1_basics
Current directory: E:\Embeded\kerolos diploma\codes\C_programming\Assignment_1_basics
g++-o "ex8.exe" "E:\Embeded\kerolos diploma\codes\C_programming\Assignment_1_basics\ex8.c"
Process started (PID=18244) >>>
<<< Process finished (PID=18244). (Exit code 0)
□ {
                                     setvbuf(stdout, NULL, _IONBF, 0);
setvbuf(stderr, NULL, _IONBF, 0);
                                     int num;
                                    printf ("Enter an integer you want to check: ");
                                   scanf("%d", &num);
if(num%2 == 0){
                                                                                                                                                                                                                                                                                                                                                                                          "ex8.exe"
                                                                                                                                                                                                                                                                                                                                                                                            Process started (PID=5680) >>>
                                                                                                                                                                                                                                                                                                                                                                                       Enter an integer you want to check: 6
6 is even
6 is even
6 is even
7 integer you want to check: 6
6 is even
7 integer you want to check: 6
6 is even
8 is even
8 integer you want to check: 6
6 is even
7 integer you want to check: 6
6 is even
8 integer you want to check: 6
6 is even
8 integer you want to check: 6
9 integer you want to check: 6
10 integer you want to check: 6<
                                                               printf ("%d is even", num);
                                    else{
                                                              printf ("%d is odd", num);
                                     return 0;
          }
```

```
#include <stdio.h>
                                                int main()
    setvbuf(stdout, NULL, _IONBF, 0);
setvbuf(stderr, NULL, _IONBF, 0);
    char vowels[5] = {'a', 'e', 'o' , 'u', 'i'};
                                                 ss started (PID=8072) >>>
    printf ("Enter an alphabet: ");
    scanf("%c", &c);
if(c <97){
       c += 32;
    for (char i = 0; i < 5; i++) {
        if(c == vowels[i]){
         printf("%c is a vowel.", c);
           return 0;
    printf("%c is a constant.", c);
    return 0;
```

```
#include <stdio.h>
int main()
⊒{
      setvbuf(stdout, NULL, _IONBF, 0);
setvbuf(stderr, NULL, _IONBF, 0);
float num0, num1, num2, max;
      printf("Entre three numbers: ");
      scanf("%f %f %f", &num0, &num1, &num2);
      if(num0 > num1) {
          if (num0 > num2)
               max = num0;
           else
               max = num2;
      else{
          if (num1 > num2)
               max = num1:
           else
               max = num2:
      printf("largest number = %g", max);
      return 0;
```

Console

```
#include <stdio.h>
                                                                                                Console
  int main()
                                                                                               NPP EXEC: "c++exec"
                                                                                               NPP_EXEC: 'c++exec'
NPP_SAYE: E:(Embeded\kerolos diploma\codes\C_programming\Assignment_1_basics\ex11.c
CD: E:\Embeded\kerolos diploma\codes\C_programming\Assignment_1_basics
Current directory: E:\Embeded\kerolos diploma\codes\C_programming\Assignment_1_basics
g++-o "ex11.exe" "E:\Embeded\kerolos diploma\codes\C_programming\Assignment_1_basics\ex11.c"
₽{
         setvbuf(stdout, NULL, _IONBF, 0);
         setvbuf(stderr, NULL, _IONBF, 0);
         float num0:
                                                                                                Process started (PID=15740) >>>
<<< Process finished (PID=15740). (Exit code 0)
         printf("Entre a number: ");
         scanf("%f", &num0);
if(num0 > 0){
                                                                                               "ex11.exe"
                                                                                                Process started (PID=18056) >>>
                                                                                               printf("%g is positive.", num0);
         else if(num0 < 0){</pre>
               printf("%g is negative.", num0);
               printf("you entered zero");
         return 0;
#include <stdio.h>
```

```
int main()
⊒ {
      setvbuf(stdout, NULL, _IONBF, 0);
setvbuf(stderr, NULL, _IONBF, 0);
      printf("Enter a character : ");
     scanf ("%c", &c);
if ((c>= 'a' && c<= 'z') || (c >= 'A' && c <= 'Z')

Enter a character: 6
           printf("%c is an alphabet", c);
      else{
           printf("%c is not an alphabet", c);
      return 0;
```

```
Console
```

```
NPP_SAVE: E:\Embeded\kerolos diploma\codes\C_programming\Assignment_1_basics\ex12.c
<>< Process finished (PID=4052). (Exit code 0)
Process started (PID=3480) >>>
6 is not an alphabet <<< Process finished (PID=3480). (Exit code 0)
```

```
#include <stdio.h>
 int main()
₽{
     setvbuf(stdout, NULL, _IONBF, 0);
     setvbuf(stderr, NULL, _IONBF, 0);
     int num, sum=0;
     printf("Enter an integer : ");
     scanf("%d", &num);
     for( int i = 0; i <= num; i++) {</pre>
         sum += i;
     printf("Sum = %d", sum);
     return 0;
```

Console

```
NPP_EXEC: "c++exec"
 NPP_SAVE: E:\Embeded\kerolos diploma\codes\C_programming\Assignment_1_basics\ex13.c
CD: E:\Embeded\kerolos diploma\codes\C_programming\Assignment__basics
Current directory: E:\Embeded\kerolos diploma\codes\C_programming\Assignment_1_basics
g++ o "ex1.acex" "E:\Embeded\kerolos diploma\codes\C_programming\Assignment_1_basics\ex1.ac"
Process started (PID=13420) >>>
  <>< Process finished (PID=13420). (Exit code 0)
 "ex13.exe"
Process started (PID=17584) >>>
Enter an integer : 6
 Sum = 21<<< Process finished (PID=17584). (Exit code 0)
                           ==== READY
```

```
#include <stdio.h>
                                                                                                              Console
 int main()
                                                                                                             NPP_EXEC: "c++exec"
                                                                                                            | NPP_SAKC: "C++exec" |
NPP_SAVE: E\Embeded\kerolos diploma\codes\C_programming\Assignment_1_basics\ex14.c |
CD: E\Embeded\kerolos diploma\codes\C_programming\Assignment_1_basics |
Current directory: E\Embeded\kerolos diploma\codes\C_programming\Assignment_1_basics |
g++-o "ex14.exe" "E\Embeded\kerolos diploma\codes\C_programming\Assignment_1_basics\ex14.c" |
Process started (PID=16740) >>>
⊒ {
          setvbuf(stdout, NULL, _IONBF, 0);
setvbuf(stderr, NULL, _IONBF, 0);
          int num, sum=1;
                                                                                                             <<< Process finished (PID=16740). (Exit code 0)
"ex14.exe"</pre>
          printf("Enter an integer : ");
          scanf("%d", &num);
                                                                                                              Process started (PID=8400) >>>
          if(num <0){
                                                                                                            Enter an integer: 6
Sum = 720<<< Process finished (PID=8400). (Exit code 0)
              printf("ERROR!!! Factorial of negative number
                                                                                                               for( int i = 1; i <= num; i++) {</pre>
                         sum *= i;
                 printf("Sum = %d", sum);
          return 0;
```

```
#include <stdio.h>
int main()
∃ {
     setvbuf(stdout, NULL, _IONBF, 0);
setvbuf(stderr, NULL, _IONBF, 0);
     char c;
     float num1, num2, result;
    printf("Enter operator either + or - or * or div Enter operator either + or - or * or div
     scanf("%c", &c);
     printf("Enter two operands: ");
     scanf("%f %f", &num1, &num2);
     switch(c){
         case '+':
             result = num1 + num2;
             break:
         case '-':
             result = num1 - num2;
             break;
             result = num1 * num2;
             break;
         case '/'
             result = num1 / num2;
             break:
         default:
             printf("not valid operator");
              return 0;
             break;
     printf("%g %c %g = %g", num1, c, num2, result);
     return 0;
```

Console

```
| NPP_SAYE:: 'C++exec' |
NPP_SAYE: E\Embeded\kerolos diploma\codes\C_programming\Assignment_1_basics\ex15.c |
CD: E:\Embeded\kerolos diploma\codes\C_programming\Assignment_1_basics |
Current directory: E:\Embeded\kerolos diploma\codes\C_programming\Assignment_1_basics |
g++-o "ex15.exe" "E:\Embeded\kerolos diploma\codes\C_programming\Assignment_1_basics\ex15.c" |
Process started (PID=10824) >>>
 <>< Process finished (PID=10824). (Exit code 0)
 "ex15.exe"
Enter two operands: 2 6
2 + 6 = 8 <<< Process finished (PID=7704). (Exit code 0)
```