Exercise 1 - Calculations

Convert the C program given below which converts a length given in cm to inches to a C++ program.

Please Note that the input command in C++ is std::cin. This is a representation of the Keyboard.

```
e.g.
float data1;
int data2;
scanf("%f", &data1); --> std::cin >> data1;
scanf("%d", &data2); --> std::cin >> data2;
You already know that printf() in C is std::cout in C++ e.g.
printf("Hello World") --> std::cout << "Hello World";
2.54cm = 1 inch

#include <stdio.h>
void main(void)
{
    float cm, inches;
    printf("Enter a length in cm : ");
    scanf("%f",&cm);
    inches = cm / 2.54;
    printf("Length in inches is %f \n", inches);
}
```

Exercise 2 - Selection

Convert the C program given below which calculates an employee's salary to a C++ program.

```
Input Type, Salary, otHours
```

```
Type = 1
OtRate = 1000
Type = 2
OtRate = 1500
Type = 3
OtRate = 1700
Please Note that the input command in C++ is std::cin. This is a representation of the Keyboard.
#include <stdio.h>
void main(void)
   double salary, netSalary;
   int etype, otHrs, otRate;
   printf("Enter Employee Type : ");
   scanf("%d", &etype);
   printf("Enter Salary : ");
   scanf("%f", &salary);
   printf("Enter OtHrs : ");
   scanf("%d", &otHrs);
   switch (etype) {
      case 1 :
           otRate = 1000;
           break;
      case 2:
           otRate = 1500;
           break;
      default:
           otRate = 1700;
           break;
   }
   netSalary = salary + otHrs* otRate;
   printf("Net Salary is %f ", netSalary);
}
```

Exercise 3 - Repeatition

Convert the C program given below which calculates the Factorial of a number that you input from the keyboard to a C++ program.

Please Note that the input command in C++ is std::cin. This is a representation of the Keyboard.

```
#include <stdio.h>
void main(void)
{
   int no;
   long fac;

   printf("Enter a Number : ");
   scanf("%d", &no);

   fac = 1;
   for (int r=no; r >= 1; r--) {
      fac = fac * r;
   }

   printf("Factorial of %d is %ld\n", no, fac);
}
```

Exercise 4 - Functions

Write a program to calculate the function called nCr which is defined as

```
nCr = n! / r!(n-r)!
Where n! is the factorial of n.
Implement the functions
long Factorial(int no);
long nCr(int n, int r);
Do not modify the main function.
#include <iostream>
long Factorial(int no);
long nCr(int n, int r);
int main() {
  int n, r;
  std::cout << "Enter a value for n ";</pre>
  std::cin >> n;
std::cout << "Enter a value for r ";</pre>
  std::cin >> r;
std::cout << "nCr = ";</pre>
  std::cout << nCr(n,r);</pre>
  std::cout << std::endl;</pre>
```