## Homework 5 컴퓨터공학부 202211390 최준원

## 01

## Source Code

```
#include <iostream>
#include <string>
using namespace std;
class Fraction
private:
        int numerator;
        int denominator;
public:
        Fraction();
        Fraction(int numer);
        Fraction(int numer, int denom);
        Fraction(const Fraction& fract);
        ~Fraction();
        // Declaration of Unary plus(not constant)
        Fraction operator+();
        // Declaration of Unary minus(not constant)
        Fraction operator-();
        //Declaration of Prefix In/Decrement Operator
        Fraction& operator++();
        Fraction& operator--();
        //Declaration of Postfix In/Decrement Operator
        const Fraction operator++(int);
        const Fraction operator--(int);
        // Declaration of inequality operator
        const bool operator!=(const Fraction& right);
        Fraction& operator+=(int n);
        Fraction& operator-=(int n);
        Fraction& operator*=(int n);
        Fraction& operator/=(int n);
        Fraction& operator+(const Fraction& right);
        Fraction& operator-(const Fraction& right);
        Fraction& operator*(const Fraction& right);
        Fraction& operator/(const Fraction& right);
        //Chosen Operator
        const bool operator>=(const Fraction& right);
        int getNumerator() const { return numerator; }
        int getDenominator() const { return denominator; }
        void setNumerator(int numer);
```

```
void setDenominator(int denom);
        string print();
private:
        bool normalize();
        int gcd(int n, int m);
};
int main()
{
        // Creation of two objects and testing the plus and minus operator
        Fraction fract1(2, 3);
        Fraction fract2(1, 2);
        cout << "fract1: " << fract1.print() << endl;</pre>
        cout << "fract2: " << fract2.print() << endl;</pre>
        +fract1;
        -fract2;
        cout << "Result of +fract1: " << fract1.print() << endl;</pre>
        cout << "Result of -fract2: " << fract2.print() << endl << endl;</pre>
        // Creation of four objects and testing the ++ and -- operators
        Fraction fract3(3, 4);
        Fraction fract4(4, 5);
        Fraction fract5(5, 6);
        Fraction fract6(6, 7);
        cout << "fract3: " << fract3.print() << endl;</pre>
        cout << "fract4: " << fract4.print() << endl;</pre>
        cout << "fract5: " << fract5.print() << endl;</pre>
        cout << "fract6: " << fract6.print() << endl << endl;</pre>
        ++fract3;
        --fract4;
        Fraction fract55 = fract5++;
        Fraction fract66 = fract6--;
        cout << "Result of ++fract3: " << fract3.print() << endl;</pre>
        cout << "Result of --fract4: " << fract4.print() << endl;</pre>
        cout << "Result of fract5++: " << fract5.print() << endl;</pre>
        cout << "Result of fract6--: " << fract6.print() << endl << endl;</pre>
        // Testing assignment & inequality operators
        if (fract3 != fract4)
        {
                 fract3 = fract4;
        }
        cout << "Result of fract3 != fract4: "</pre>
                 << to_string(fract3 != fract4) << endl;</pre>
        cout << "fract3: " << fract3.print() << endl << endl;</pre>
        // Testing compound assignment operators
        Fraction fract7(3, 5);
        Fraction fract8(4, 7);
        Fraction fract9(5, 8);
        Fraction fract10(7, 9);
        fract7 += 2; // == Fraction(2, 1)
        fract8 -= 3; // == Fraction(3, 1)
        fract9 *= 4; // == Fraction(4, 1)
        fract10 /= 5; // == Fraction(5, 1)
        cout << "Result of fract7 += 2: " << fract7.print() << endl;</pre>
        cout << "Result of fract8 -= 3: " << fract8.print() << endl;</pre>
```

```
cout << "Result of fract9 *= 4: " << fract9.print() << endl;</pre>
        cout << "Result of fract10 /= 5: " << fract10.print() << endl <<</pre>
endl;
        // Testing binary arithmetic operators
        // Testing binary arithmetic operators
        Fraction fract11(3, 5);
        Fraction fract111 = fract11 + Fraction(2);
        Fraction fract112 = fract11 - Fraction(3);
        Fraction fract113 = fract11 * Fraction(4);
        Fraction fract114 = fract11 / Fraction(5);
        cout << "Result of fract11 + 2: " << fract111.print() << endl;</pre>
        cout << "Result of fract11 - 3: " << fract112.print() << endl;</pre>
        cout << "Result of fract11 * 4: " << fract113.print() << endl;</pre>
        cout << "Result of fract11 / 5: " << fract114.print() << endl <<</pre>
endl;
        // Q2. Demonstrate that your chosen operator works correctly by
following these steps:
        // print out "your chosen operator: ".
        // print out the input values.
        // print out the expected output from the manual.
        // print out the output from the operator overloading.
        // print out the comparison result indicating whether they are the
same or not.
        // repeat this test at least two more times.
        cout << "Chosen Operator: >=" << endl;</pre>
        //양수 대 양수
        cout << "\nTest1\nInput Values: 4/3 >= 2/5" << endl;</pre>
        Fraction fract20(4, 3);
        Fraction fract21(2, 5);
        cout << "Expected Output: 1" << endl;</pre>
        cout << "My Output: " << to_string(fract20 >= fract21) << endl;</pre>
        cout << "Answer: " << endl;</pre>
        if (to_string(fract20 >= fract21) == "1") {
                 cout << "Correct" << endl;</pre>
        else {
                 cout << "Wrong" << endl;</pre>
        }
        //음수 대 음수
        cout << "\nTest2\nInput Values: -123/23 >= -192/129" << endl;</pre>
        Fraction fract22(-123, 23);
        Fraction fract23(-192, 129);
        cout << "Expected Output: 0" << endl;</pre>
        cout << "My Output: " << to string(fract22 >= fract23) << endl;</pre>
        cout << "Answer: " << endl;</pre>
        if (to_string(fract22 >= fract23) == "0") {
                 cout << "Correct" << endl;</pre>
        }
        else {
                 cout << "Wrong" << endl;</pre>
        }
        //양수 대 음수
        cout << "\nTest3\nInput Values: 7/23 >= -12/139" << endl;</pre>
```

```
Fraction fract24(7, 23);
Fraction fract25(-12, 139);
cout << "Expected Output: 1" << endl;</pre>
cout << "My Output: " << to_string(fract24 >= fract25) << endl;</pre>
cout << "Answer: " << endl;</pre>
if (to_string(fract24 >= fract25) == "1") {
         cout << "Correct" << endl;</pre>
}
else {
        cout << "Wrong" << endl;</pre>
//음수 대 양수
cout << "\nTest4\nInput Values: -17/23 >= 2" << endl;</pre>
Fraction fract26(-17, 23);
Fraction fract27(2);
cout << "Expected Output: 0" << endl;</pre>
cout << "My Output: " << to_string(fract26 >= fract27) << endl;</pre>
cout << "Answer: " << endl;</pre>
if (to_string(fract26 >= fract27) == "0") {
        cout << "Correct" << endl;</pre>
else {
        cout << "Wrong" << endl;</pre>
//0 이 좌변
cout << "\nTest5\nInput Values: 0 >= 19/34" << endl;</pre>
Fraction fract28;
Fraction fract29(19, 34);
cout << "Expected Output: 0" << endl;</pre>
cout << "My Output: " << to_string(fract28 >= fract29) << endl;</pre>
cout << "Answer: " << endl;</pre>
if (to_string(fract28 >= fract29) == "0") {
        cout << "Correct" << endl;</pre>
}
else {
         cout << "Wrong" << endl;</pre>
//0 이 우변
cout << "\nTest6\nInput Values: 127/23 >= 0" << endl;</pre>
Fraction fract30(127, 23);
Fraction fract31;
cout << "Expected Output: 1" << endl;</pre>
cout << "My Output: " << to_string(fract30 >= fract31) << endl;</pre>
cout << "Answer: " << endl;</pre>
if (to string(fract30 >= fract31) == "1") {
        cout << "Correct" << endl;</pre>
}
else {
        cout << "Wrong" << endl;</pre>
}
return 0;
```

```
Fraction::Fraction()
        : numerator(0), denominator(1)
}
Fraction::Fraction(int numor)
        : numerator(numor), denominator(1)
{
}
Fraction::Fraction(int numor, int denom = 1)
        : numerator(numor), denominator(denom)
        normalize();
}
Fraction::Fraction(const Fraction& fract)
        : numerator(fract.numerator), denominator(fract.denominator)
Fraction :: ~Fraction()
{
}
string Fraction::print()
        return to_string(numerator) + "/" + to_string(denominator);
void Fraction::setNumerator(int numer)
        numerator = numer;
        normalize();
void Fraction::setDenominator(int denom)
        denominator = denom;
        normalize();
}
bool Fraction::normalize()
{
        // Handling a denominator of zero
        if (denominator == 0)
                cout << "Invalid denomination. Need to quit." << endl;</pre>
                return false;
        // Changing the sign of denominator
        if (denominator < 0)</pre>
                denominator = -denominator;
                numerator = -numerator;
        // Dividing numerator and denominator by gcd
        int divisor = gcd(abs(numerator), abs(denominator));
        numerator = numerator / divisor;
```

```
denominator = denominator / divisor;
        return true;
int Fraction::gcd(int n, int m)
        int gcd = 1;
        for (int k = 1; k <= n && k <= m; k++)
                if (n \% k == 0 \&\& m \% k == 0)
                        gcd = k;
                }
        return gcd;
}
// Definition of Unary plus operator
Fraction Fraction :: operator+ ()
        //Fraction temp(+numerator, denominator); // a new object
        //return temp;
        if (numerator >= 0) {
                this->normalize();
                return *this;
        }
        else {
                numerator = -numerator;
                this->normalize();
                return *this;
        }
}
// Definition of Unary minus operator
Fraction Fraction :: operator- ()
        //Fraction temp(-numerator, denominator); // a new object
        //return temp;
        numerator = -numerator;
        this->normalize();
        return *this;
}
// Definition pre-increment operator
Fraction& Fraction :: operator++()
{
        numerator = numerator + denominator;
        this->normalize();
        return *this;
}
// Definition pre-decrement operator
Fraction& Fraction :: operator--()
        numerator = numerator - denominator;
        this->normalize();
        return *this;
```

```
}
// Definition of post-increment operator
const Fraction Fraction :: operator++(int dummy)
        Fraction temp(numerator, denominator);
        ++(*this);
        return temp;
}
// Definition of post-decrement operator
const Fraction Fraction :: operator--(int dummy)
        Fraction temp(numerator, denominator);
        --(*this);
        return temp;
}
// Definition of inequality operator
const bool Fraction :: operator!=(const Fraction & right)
        return this->numerator * right.denominator != right.numerator * this-
>denominator;
// Definition of += operator
Fraction& Fraction :: operator+=(int n)
        Fraction right(n, 1);
        numerator = numerator * right.denominator + denominator *
right.numerator;
        denominator = denominator * right.denominator;
        normalize();
        return *this;
// Definition of -= operator
Fraction& Fraction :: operator-=(int n)
        Fraction right(n, 1);
        numerator = numerator * right.denominator - denominator *
right.numerator;
        denominator = denominator * right.denominator;
        normalize();
        return *this;
// Definition of *= operator
Fraction& Fraction :: operator*=(int n)
        Fraction right(n, 1);
        numerator = numerator * right.numerator;
        denominator = denominator * right.denominator;
        normalize();
        return *this;
// Definition of /= operator
Fraction& Fraction :: operator/=(int n)
```

```
{
        Fraction right(n, 1);
        //numerator = numerator * right.denominator / denominator *
right.numerator;
        denominator = denominator * right.numerator;
        normalize();
        return *this;
}
// Definition of + operator
Fraction& Fraction :: operator+(const Fraction& right)
        //Fraction right(n, 1);
        Fraction temp(numerator, denominator);
        temp.numerator = temp.numerator + temp.denominator * right.numerator;
        temp.denominator = temp.denominator * right.denominator;
        normalize();
        return temp;
// Definition of - operator
Fraction& Fraction :: operator-(const Fraction& right)
        Fraction temp(numerator, denominator);
        temp.numerator = temp.numerator - temp.denominator * right.numerator;
        temp.denominator = temp.denominator * right.denominator;
        normalize();
        return temp;
// Definition of * operator
Fraction& Fraction :: operator*(const Fraction& right)
        Fraction temp(numerator, denominator);
        temp.numerator = temp.numerator * right.numerator;
        temp.denominator = temp.denominator * right.denominator;
        normalize();
        return temp;
// Definition of / operator
Fraction& Fraction :: operator/(const Fraction& right)
        Fraction temp(numerator, denominator);
        temp.numerator = temp.numerator * right.denominator;
        temp.denominator = temp.denominator * right.numerator;
        normalize();
        return temp;
// Definition of >= operator
const bool Fraction :: operator>=(const Fraction& right) {
        return this->numerator* right.denominator >= right.numerator * this-
>denominator;
}
```

```
fract1: 2/3
fract2: 1/2
Result of +fract1: 2/3
Result of -fract2: -1/2
fract3: 3/4
fract4: 4/5
fract5: 5/6
fract6: 6/7
Result of ++fract3: 7/4
Result of --fract4: -1/5
Result of fract5++: 11/6
Result of fract6--: -1/7
Result of fract3 != fract4: 0
fract3: -1/5
Result of fract7 += 2: 13/5
Result of fract8 -= 3: -17/7
Result of fract9 *= 4: 5/2
Result of fract10 /= 5: 7/45
Result of fract11 + 2: 13/5
Result of fract11 - 3: -12/5
Result of fract11 * 4: 12/5
Result of fract11 / 5: 3/25
```

Chacen Operator: >-

Q2

## Screenshot

```
Chosen Operator: >=
Test1
Input Values: 4/3 >= 2/5
Expected Output: 1
My Output: 1
Answer:
Correct
Input Values: -123/23 >= -192/129
Expected Output: θ
My Output: 0
Answer:
Correct
Input Values: 7/23 >= -12/139
Expected Output: 1
My Output: 1
Answer:
Correct
Test4
Input Values: -17/23 >= 2
Expected Output: 0
My Output: 0
Answer:
Correct
Test5
Input Values: 0 >= 19/34
Expected Output: 0
My Output: 0
Answer:
Correct
Test6
Input Values: 127/23 >= 0
Expected Output: 1
My Output: 1
Answer:
Correct
```