C++

程式語言 (二)

Introduction to Programming (II)

Case Studies & Supplementary

Joseph Chuang-Chieh Lin

Dept. CSE, NTOU

Platform/IDE



OnlineGDB (https://www.onlinegdb.com/)



Real-Time Collaborative Online IDE (https://ide.usaco.guide/)



Textbooks (We focusing on C++11)

- Learn C++ Programming by Refactoring (由重構學習 C++ 程式設計). Pang-Feng Liu (劉邦鋒). NTU Press. 2023.
- C++ Primer. 5th Edition. Stanley B. Lippman, Josée Lajoie, Barbara E. Moo. 2019.
- *Effective C++*. Scott Meyers. O'Reilly. 2016.
- *Thinking in C++*. *Vol. 1: Introducing to Standard C++*. 2nd Edition. Bruce Eckel. Prentice Hall PTR. 2000.

Useful Resources

- Tutorialspoint
 - https://www.tutorialspoint.com/cplusplus/index.htm
 - Online C++ Compiler
- Programiz
 - https://www.programiz.com/cpp-programming
- LEARN C++
 - https://www.learncpp.com/
- MIT OpenCourseWare Introduction to C++
 - https://ocw.mit.edu/courses/6-096-introduction-to-c-january-iap-2011/pages/lecture-notes/
- Learning C++ Programming
 - https://www.programiz.com/cpp-programming
- GeeksforGeeks
 - https://www.geeksforgeeks.org/c-plus-plus/

enum class

- Use enum class instead of enum.
 - A new feature in C++11.

```
enum ourColor {
    RED,
    GREEN,
    BLUE
};

ourColor color = RED;
```



```
enum class ourColor {
    RED,
    GREEN,
    BLUE
};

ourColor color = ourColor::RED;
```

Previous Issue (I)

https://kheresy.wordpress.com/2019/03/27/using-enum-class/

```
#include <iostream>
enum ourColor {
  RED,
  GREEN,
  BLUE
};
enum ourFruit {
 APPLE,
  BANANA
};
```

```
int main() {
    ourColor c1 = RED;
    ourFruit f1 = APPLE;
    if (c1 == f1) {
        cout << "c1 equals f1" << endl;</pre>
    } else {
        cout << "c1 and f1 are not equal"</pre>
             << endl;
    return 0;
```

nttps://ide.usaco.guide/OPjyFv9QfAOstBp18V5

Previous Issue (I): Compile error

https://kheresy.wordpress.com/2019/03/27/using-enum-class/

```
#include <iostream>
enum class ourColor {
 RED,
 GREEN,
 BLUE
};
enum class ourFruit {
 APPLE,
 BANANA
};
```

```
int main() {
   ourColor c1 = ourColor::RED;
   ourFruit f1 = ourFruit::APPLE;
   if (c1 == f1) {
        cout << "c1 equals f1" << endl;</pre>
    } else {
        cout << "c1 and f1 are not equal"</pre>
             << endl;
   return 0;
```

Previous Issue (II)

https://kheresy.wordpress.com/2019/03/27/using-enum-class/

```
#include <iostream>
enum ourColor {
  RED,
  GREEN,
  BLUE
};
enum tLight {
  RED,
  YELLOW,
  Green
};
```

```
int main() {
   ourColor c1 = RED; // redefine; error!
   return 0;
}
```

error: 'RED' conflicts with a previous declaration

Previous Issue (II)

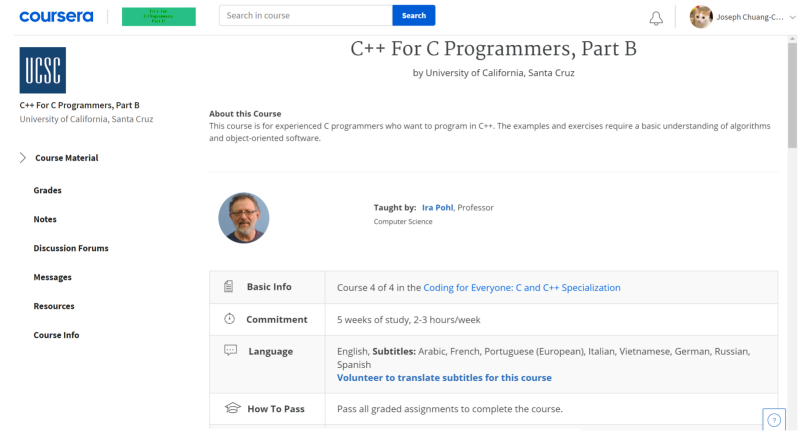
https://kheresy.wordpress.com/2019/03/27/using-enum-class/

```
#include <iostream>
enum class ourColor {
  RED,
  GREEN,
  BLUE
};
enum class tLight {
  RED,
  YELLOW,
  Green
};
```

```
int main() {
   ourColor c1 = ourColor::RED; // safe!
   return 0;
}
```

Case Study (I): Poker Probabilities

Material refer to C++ For C Programmers (Coursera)

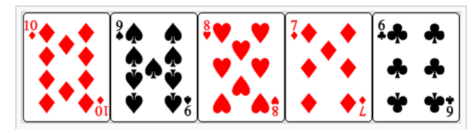


Project: Card Probability

flush



straight



https://en.wikipedia.org/wiki/List_of_poker_hands

What is the probability of a random shuffle having a flush, straight or a straight-flush?

The Refined Code on OnlineGDB

https://onlinegdb.com/D5mm_YxfA

```
#include <iostream>
#include <stdlib.h>
#include <time.h>
#include <assert.h>
#include <vector>
#include <algorithm>
```

Suits & Pips

```
// suits
enum class suit: short {
   SPADE, HEART, DIAMOND, CLUB
};
```

```
class pips {
public:
    pips(int val): v(val) { assert(v>0 && v<14); }
    friend ostream& operator<<(ostream& out, const pips& p);
    int get_pips() { return v; }
private:
    int v;
};</pre>
```

Card

```
class card {
public:
    card(): s(suit::SPADE), v(1) {}
    card(suit st, pips pv): s(st), v(pv) {}
    friend ostream& operator << (ostream& out, const card& c);
    suit get suit() { return s; }
    pips get pips() { return v; }
private:
    suit s;
    pips v;
};
```

Ostream << overloading

```
ostream& operator<<(ostream& os, const suit& s) {
   os << static cast<std::underlying type<suit>::type>(s);
   return os;
ostream& operator<<(ostream& os, const pips& p) {
    os << p.v;
    return os;
ostream& operator<<(ostream& os, const card& c) {
    os << "pips: " << c.v << "suit: " << c.s << endl;
    return os;
```

Initialization of the deck & Print

```
void init deck(vector<card> & d) {
    int i:
    for (i=1; i<14; i++) {
        card c(suit::SPADE, i);
        d[i-1] = c;
    for (i=1; i<14; i++) {
        card c(suit::HEART, i);
        d[i+12] = c;
    for (i=1; i<14; i++) {
        card c(suit::DIAMOND, i);
        d[i+25] = c;
    for (i=1; i<14; i++) {
        card c(suit::CLUB, i);
        d[i+38] = c;
```

```
void print(vector<card> &deck) {
    for (auto p=deck.begin(); p!=deck.end(); ++p) {
    // for (auto card_val: deck) cout << card_val
        cout << *p;
    }
    cout << endl;
}</pre>
```

Check if the deck is a flush

```
bool is_flush(vector<card> &hand) {
    suit s = hand[0].get_suit();
    for (auto p=hand.begin(); p!=hand.end(); ++p) {
        if (s != p->get_suit()) {
            return false;
        }
    }
    return true;
}
```

Check if the deck is a straight

```
bool is straight(vector<card> &hand) {
    int pips v[5];
    int i = 0;
    for (auto p=hand.begin(); p!=hand.end(); ++p) {
        pips v[i++] = (p->get pips()).get pips();
    sort (pips v, pips v+5); // feed the range for the iterator
    if (pips v[0] != 1) { // not ACE
        return (pips v[0] == pips v[1]-1 && pips v[1] == pips v[2]-1)
        && (pips v[2] == pips v[3]-1 && pips v[3] == pips v[4]-1);
    } else {
        return (pips v[0] == pips v[1]-1 && pips v[1] == pips v[2]-1)
        && (pips v[2] == pips v[3]-1 && pips v[3] == pips v[4]-1)
        | | (pips v[1] == 10) \&\& (pips v[2] == 11) \&\& (pips v[3] == 12)
        && (pips v[4] == 13);
```

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Straight and Flush

```
bool is_straight_flush(vector<card> &hand) {
    return is_flush(hand) && is_straight(hand);
}
```

Main Function

```
vector<card> deck(52);
srand(time(0));
init_deck(deck);
int num_shuffles;
int flush_count = 0;
int str_count = 0;
int str_flush_count = 0;
cout << "How many shuffles? ";
cin >> num shuffles;
```

```
for (int loop=0; loop<num shuffles; ++loop) {</pre>
        random shuffle(deck.begin(), deck.end());
        vector<card> hand(5);
        int i=0;
        for (auto p=deck.begin(); i<5; ++p) {
            hand[i++] = *p;
        if (is flush(hand)) {
            flush count++;
        if (is straight(hand)) {
            str count++;
        if (is straight flush(hand)) {
            str flush count++;
```

C++ algorithms library

https://en.cppreference.com/w/cpp/algorithm

Notices about sort ()

- Arrange the elements in the range from XXX.begin() up to but not including XXX.end() in ascending order.
- The sort () algorithm requires its two iterator arguments to be random-access iterators.
 - Available data types or containers: built-in arrays and STL containers array, vector and deque.

Revisit to is straight()

```
bool is straight(vector<card> &hand) {
    int pips v[5];
    int i = 0;
    for (auto p=hand.begin(); p!=hand.end(); ++p) {
        pips v[i++] = (p->get pips()).get pips();
    sort(pips v, pips v+5); // feed the range for the iterator
    if (pips v[0] != 1) { // not ACE
        return (pips v[0] == pips v[1]-1 && pips v[1] == pips v[2]-1)
        && (pips v[2] == pips v[3]-1 && pips v[3] == pips v[4]-1);
    } else {
        return (pips v[0] == pips v[1]-1 && pips v[1] == pips v[2]-1)
        && (pips v[2] == pips v[3]-1 && pips v[3] == pips v[4]-1)
        | | (pips v[1] == 10) \&\& (pips v[2] == 11) \&\& (pips v[3] == 12)
        && (pips v[4] == 13);
```

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Using a lambda expression

```
bool is straight(vector<card> &hand) {
    sort(pips v, pips v+5, [](const card& a, const card& b)
        { return (a.get pips()).get pips() < (b.get pips()).get pips();} );
    int pips v[5];
    int i = 0;
    for (auto p=hand.begin(); p!=hand.end(); ++p) {
        pips v[i++] = (p->get pips()).get pips();
    if (pips v[0] != 1) { // not ACE
        return (pips v[0] == pips v[1]-1 && pips v[1] == pips v[2]-1)
        && (pips v[2] == pips v[3]-1 && pips v[3] == pips v[4]-1);
    } else {
        return (pips v[0] == pips v[1]-1 && pips v[1] == pips v[2]-1)
        && (pips v[2] == pips v[3]-1 && pips v[3] == pips v[4]-1)
        | | (pips v[1] == 10) \&\& (pips v[2] == 11) \&\& (pips v[3] == 12)
        && (pips v[4] == 13);
                        C++ Programming Languages, CSE, NTOU, Taiwan
```

Recall: Lambda Expression in C++

- In C++11 and later, a **lambda expression** is a convenient way of defining an anonymous function object *right at the location* where it's invoked or passed as an argument to a function.
 - Especially when it's not going to be reuse and not worth naming.

```
[ capture clause ] (parameters) -> return-type { definition of method }
```

https://www.geeksforgeeks.org/lambda-expression-in-c/ https://blog.gtwang.org/programming/lambda-expression-in-c11/

Modified Poker Probability Code

https://onlinegdb.com/vdGeAd2QIg

Card (Modified...)

```
class card {
public:
    card(): s(suit::SPADE), v(1) {}
    card(suit st, pips pv): s(st), v(pv) {}
    friend ostream& operator << (ostream& out, const card& c);
    suit get suit() const { return s; }
    pips get pips() const { return v; }
private:
    suit s;
    pips v;
```

Where did I find the solution? => https://tinyurl.com/cdhm48af

Exercise

• Add a function:

```
bool is_straight_flush(vector<card> &hand)
to the program https://www.onlinegdb.com/vdGeAd2QIg
to compute the number of fullhouses.
```

Sample output:

```
Flushes: 3 out of 1000
Straights: 6 out of 1000
Straight Flushes: 0 out of 1000
Fullhouses: 4 out of 1000
```

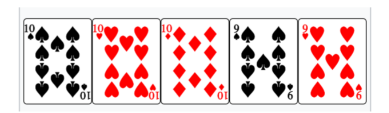
Full House

From Wikipedia:

Full house [edit]

A **full house**, also known as a *full boat* or a *tight* or a *boat* (and originally called a **full hand**), is a hand that contains three cards of one rank and two cards of another rank, such as 3 bilde* 3 bilde* 6 bilde* (a "full house, threes over sixes" or "threes full of sixes" or "threes full"). [17][18] It ranks below four of a kind and above a flush. [5]

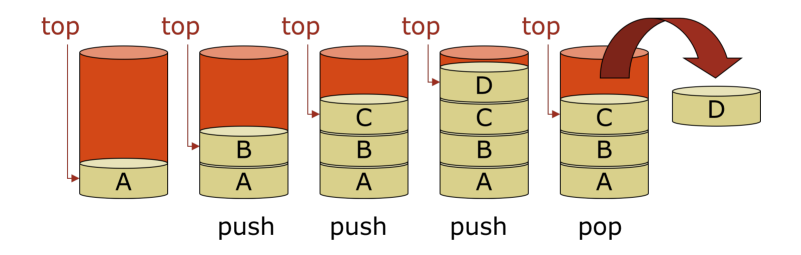




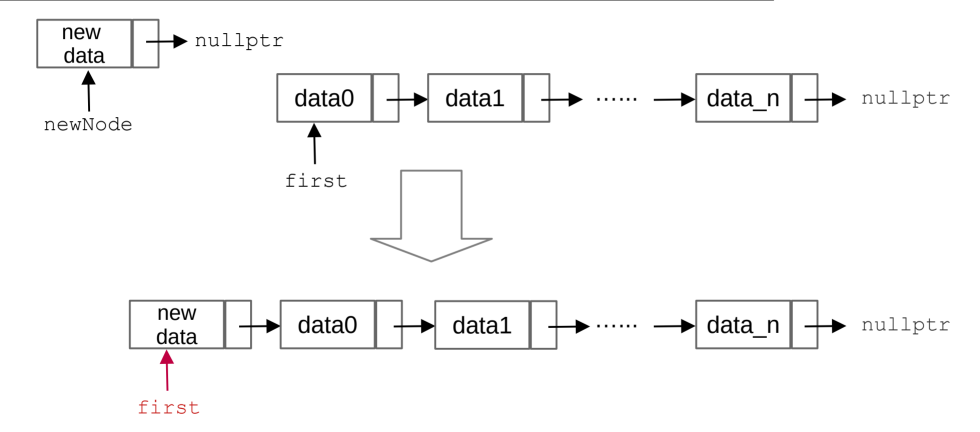
Case Study (II): Stack

Stack

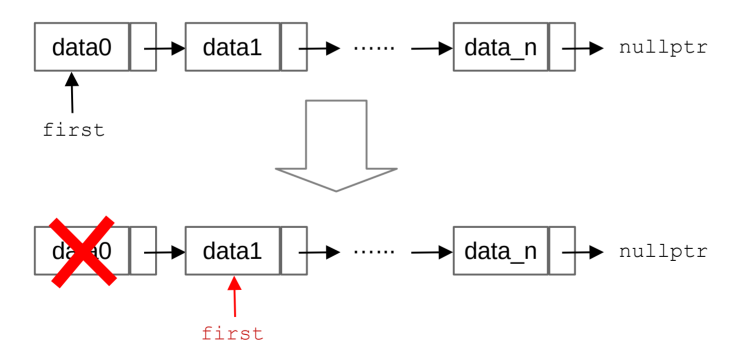
• LIFO: Last In, First Out



Push()



Pop()



Implementation Using Linked List

- The code in my GitHub page: link
- Code on OnlineGDB: https://onlinegdb.com/7itcr--jP

```
29
     void stack::push(int n, char name[]) {
                                                                          void stack::pop() {
                                                                     41
         Node *newNode = new Node; // the conventional way
30
                                                                              if (this->top == NULL) {
                                                                     42
                                                                                  cout << "List is empty!" << endl;</pre>
31
         //auto newNode = make shared<Node>();
                                                                     43
                                                                                  return:
32
         //fill data part
                                                                     44
                                                                              }
                                                                     45
         newNode->stu no = n;
33
                                                                              cout << top->stu name << " is removed." << endl;</pre>
                                                                     46
         strcpy(newNode->stu name, name);
34
                                                                              top = top->next;
                                                                     47
         //link part
35
                                                                     48
36
         newNode->next = this->top;
37
         //make newnode as top/head
38
         this->top = newNode;
39
```

Implementation Using Linked List

- The code in my GitHub page: link
- Code on OnlineGDB: https://onlinegdb.com/7itcr--jP

```
6  struct Node {
7    int stu_no;
8    char stu_name[50];
9    //shared_ptr<Node> next;
10    Node *next; // the conventional way
11  };
```

```
class stack {
    private:
        //shared_ptr<Node> top;
         Node *top; // the conventional way
16
17
    public:
18
         stack() {
             this->top = NULL;
             cout << " # The stack is generated. " << endl;</pre>
21
22
         ~stack() { cout << " # The stack is deleted." << endl; }</pre>
         void push(int n, char name[]);
         void pop();
         void display();
26
```

Implementation Using Linked List

- The code in my GitHub page: link
- Code on OnlineGDB: https://onlinegdb.com/7itcr--jP

```
29
     void stack::push(int n, char name[]) {
                                                                          void stack::pop() {
                                                                     41
         Node *newNode = new Node; // the conventional way
30
                                                                              if (this->top == NULL) {
                                                                     42
                                                                                  cout << "List is empty!" << endl;</pre>
31
         //auto newNode = make shared<Node>();
                                                                     43
                                                                                  return:
32
         //fill data part
                                                                     44
                                                                              }
                                                                     45
         newNode->stu no = n;
33
                                                                              cout << top->stu name << " is removed." << endl;</pre>
                                                                     46
         strcpy(newNode->stu name, name);
34
                                                                              top = top->next;
                                                                     47
         //link part
35
                                                                     48
36
         newNode->next = this->top;
37
         //make newnode as top/head
38
         this->top = newNode;
39
```

Implementation Using Linked List

```
void stack::display() {
50
          if (top == NULL) {
51
              cout << "List is empty!" << endl;</pre>
52
              return;
53
54
55
          //shared ptr<Node> temp = this->top;
          Node *temp = this->top; // the conventional wav
56
         while (temp != NULL){
57
              cout << temp->stu no << " ";</pre>
58
              cout << temp->stu name << " ";</pre>
59
              cout << endl;</pre>
60
              temp = temp->next;
61
62
          cout << endl;</pre>
63
64
```

```
int main() {
67
         stack s;
68
         char ch;
         int stu no;
         char stu name[50];
71
72
         do {
73
              int n;
74
75
              cout << "ENTER CHOICE\n"<<"1.Push\n"<<"2.Pop\n"<<"3.Display\n";</pre>
76
              cout << "Make a choice: ":</pre>
77
              cin >> n;
78
79
              switch(n) {
80
81
                  case 1:
                      cout << "Enter details of the element to be pushed: \n";</pre>
                      cout << "Roll Number: ";</pre>
83
84
                      cin >> stu no;
                      cout << "Enter Name: ";</pre>
85
                      std::cin.ignore(1); // to absort '\n' newline input
86
                      cin.getline(stu name, 50);
87
```

A Simplified Version

- https://onlinegdb.com/rQ1j_k3Fiz
- The code in my GitHub page: link

```
struct Node {
   int stu_no;
   Node *next; // the conventional way
};
```

```
class stack {
private:
    Node *top; // the conventional way

public:
    stack() {
        this->top = NULL;
        cout << " # The stack is generated. " << endl;
    }
    ~stack() { cout << " # The stack is deleted." << endl; }
    void push(int n);
    void pop();
    void display();
};</pre>
```

```
void stack::push(int n) {
   Node *newNode = new Node; // the conventional way
   //fill data part
   newNode->stu_no = n;
   //link part
   newNode->next = this->top;
   //make newnode as top/head
   this->top = newNode;
}
```

```
void stack::pop() {
    if (this->top == NULL) {
        cout << "List is empty!" << endl;
        return;
    }
    Node *temp;
    cout << top->stu_no << " is removed." << endl;
    temp = top;
    top = top->next;
    delete temp;
}
```

The Easiest Way Using STL

• A code example:

```
#include <iostream>
#include <stack>
                  // Include the stack container
using namespace std;
int main() {
    // Create a stack of integers
    stack<int> myStack;
    // Push elements onto the stack
   myStack.push(21);
   myStack.push(22);
    myStack.push(24);
    myStack.push(25);
   // Pop the top two elements
   myStack.pop();
    myStack.pop();
   // Print and pop each remaining element until the stack is empty
    while (!myStack.empty()) {
        cout << ' ' << myStack.top();</pre>
        myStack.pop();
    cout << endl;
    return 0;
```

Implementation Using an Array

• Example: link

```
// A class to represent a stack
     class Stack
10
11
         int *arr:
12
         int top;
         int capacity;
13
14
15
     public:
16
         Stack(int size = SIZE);
                                          // constructor
17
         ~Stack();
                                          // destructor
18
         void push(int);
19
20
         int pop();
21
         int peek();
22
23
         int size();
24
         bool isEmptv();
         bool isFull();
    };
26
27
     // Constructor to initialize the stack
     Stack::Stack(int size)
30
31
         arr = new int[size]:
        capacity = size;
32
         top = -1:
34
35
     // Destructor to free memory allocated to the stack
37
     Stack::~Stack() {
         delete[] arr;
38
39
```

```
// Utility function to add an element `x` to the stack
     void Stack::push(int x)
42
43
44
         if (isFull())
45
              cout << "Overflow\nProgram Terminated\n";</pre>
46
47
              exit(EXIT FAILURE);
48
49
50
         cout << "Inserting " << x << endl;</pre>
         arr[++top] = x;
52
53
     // Utility function to pop a top element from the stack
     int Stack::pop()
56
57
         // check for stack underflow
58
         if (isEmpty())
59
60
              cout << "Underflow\nProgram Terminated\n";</pre>
              exit(EXIT FAILURE):
62
63
         cout << "Removing " << peek() << endl;</pre>
64
66
         // decrease stack size by 1 and (optionally) return the popped element
67
         return arr[top--];
68
69
     // Utility function to return the top element of the stack
     int Stack::peek()
72
         if (!isEmpty()) {
74
              return arr[top];
75
         else {
              exit(EXIT FAILURE);
```

A Refined Stack Class

https://onlinegdb.com/tYB -1RTR

```
struct Node {
    int stu no;
    char stu name[50];
    //shared ptr<Node> next;
    Node *next:
    Node() {
        cout << "A node is created."
             << endl;
    ~Node() {
        cout << "A node is deleted."
             << endl;
};
```

Add a constructor and a destructor of structure Node.

Add a constructor and a destructor of class stack. C++ Programmin };

```
class stack {
private:
    Node *top;
public:
    stack() {
        this->top = NULL;
        cout << " # The stack is generated. "</pre>
             << endl:
    ~stack() {
        while (this->top != NULL) {
            pop();
        cout << " # The stack is deleted."</pre>
             << endl:
    void push(int n, char name[]);
    void pop();
    void display();
```

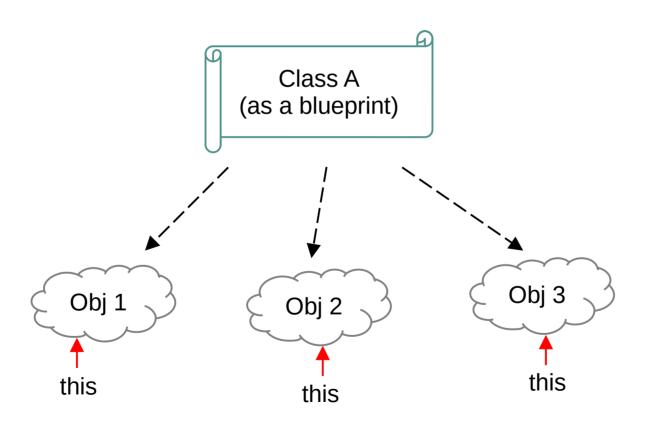
A Refined Stack Class

https://onlinegdb.com/tYB_-1RTR

Note:

We delete each popped element in a stack, and hence the destructor of Node is activated.

Some notes on "this pointer"



Example 1

```
class Demo {
private:
    int value;
public:
    Demo(int value) {
        this->value = value;
    // Using this pointer to refer to
    // the current object
    void display() {
        cout << "Value: " << this->value << endl;</pre>
```

```
int main() {
    Demo obj(10);
    obj.display(); // 10
    return 0;
}
```

Example 2

```
class Number {
private:
    int num;
public:
    Number(int num) {
        this->num = num;
    Number& setValue(int num) {
        this->num = num;
        return *this; // Returning current object
    void display() {
        cout << "Number: " << num << endl;</pre>
} ;
```

```
int main() {
   Number obj(5);
   obj.setValue(10).display();
   return 0;
}
```

Example 3

```
class Employee {
private:
    string name;
    int age;
public:
    Employee(string name, int age) {
        this->name = name;
        this->age = age;
        // Resolving conflicts!
    void show() {
        cout << "Employee Name: "</pre>
              << this->name << "("
              << this->age << ")" << endl;
```

```
int main() {
    Employee emp("Alice", 30);
    emp.show(); // Alice(30)
    return 0;
}
```

Discussions & Questions