# CS010C

Lab2

#### Announcement

- Assignments
  - "SUM25"
  - "Published"
  - See eLearn
- Submission
  - Pass the test cases
  - Submit a zip file on eLearn(CANVAS)

## Lab1 More Hints

Due Friday!

## Playlist.h

- Private member has beed completed in template
- Mutator
  - modifies something but does not return a value

```
private:
    std::string uniqueID;
    std::string songName;
    std::string artistName;
    int songLength;
    PlaylistNode *nextNodePtr;
```

```
void InsertAfter
void SetNext(Pla
```

- Accessor
  - retrieves a value and returns it without modifying anything
  - remember to add const
- Printer
  - No modification & returns nothing(void)
  - Also const

```
std::string GetII
std::string GetSd
std::string GetAI
int GetSongLengtI
PlaylistNode *Get
```

```
void PrintPlaylistNode() const;
```

## Playlist.cpp

- Constructor
  - Default constructor: construct like {"none", "none", "none", 0, nullptr}
    - Neither "" nor nullptr!
  - Parameterized constructor
    - Use 4 parameters for first 4 members
    - Just set the last member nextNodePtr to nullptr
- Mutator & Accessor
  - Very simple(~20 lines)
- Printer
  - Simple(<10 lines)</li>
- InsertAfter
  - modify
    - node->nextNodePtr
    - this->nextNodePtr

```
19 > void PlaylistNode::SetNext(Pl
23 > std::string PlaylistNode::Get
27 > std::string PlaylistNode::Get
31 > std::string PlaylistNode::Get
35 > int PlaylistNode::GetSongLeng
39 > PlaylistNode *PlaylistNode::G
```

std::string uniqueID;
std::string songName;
std::string artistName;
int songLength;

- Insert "anothernode" behind "this" node
- Class member function example
  - someObject.InsertAfter(someObjectElse)
  - [This] is the pointer pointing to "someObject"



### Main.cpp

```
#include <iostream>
#include <string>
#include "Playlist.h"
using namespace std;
```

- First several lines
- Necessary Variables in main()
  - You may need more, it's OK

```
int main()
{
    std::cout << "Enter playlist's title:\n";
    std::string title:
    PlaylistNode (head nullptr;
    std::getline(std::cin, title);</pre>
```

- Input & Output in main()
- Construct a framework in main()
- Implement void PrintMenu(...)
- Implement each function with a simple output
- Test your code and debug
  - g++ main.cpp Playlist.cpp -Wall -o a.out
  - ./a.out

```
while (true)
   std::cout << "\n";
   PrintMenu(title);
   char choice;
   std::cin >> choice;
   switch (choice)
       case 'a':
           Add song(head);
           break;
       case 'd':
           Remove_song(head);
           Change_position_of_song(head);
           Output_songs_by_artist(head);
           Output_total_time(head);
           break:
           Output full playlist(title, head);
       case 'q':
         return 0;
           std::cout << "Invalid choice. Pleas
```

## Given we have to use using namespace std; Then "std::cout" is just "cout"

```
std::cout << title << " PLAYLIS
std::cout << "a - Add song\n";
std::cout << "d - Remove song\n
std::cout << "c - Change positi
std::cout << "s - Output songs
std::cout << "t - Output total
std::cout << "o - Output full p
std::cout << "q - Quit\n\n";
std::cout << "Choose an option:</pre>
```

```
void Output_full_playlist(std::string title, PlaylistNode *head)
{
    std::cout << title << " - OUTPUT FULL PLAYLIST\n";</pre>
```

#### I/O Hints

- How to read a word or a number
  - cin >> length OR std::cin >> length;
- How to read a whole line that may contain spaces
   std::getline(std::cin, name);
   OR getline(cin, artist);
- Using getline after cin…
  - getline only reads a newline character!
  - Solution1: Ignore that character

```
std::cin >> something;
  std::cin.ignore();
std::getline(std::cin, somethingelse);
```

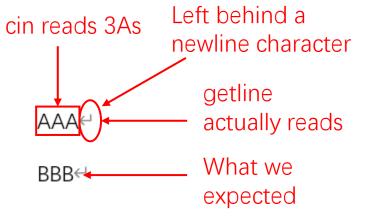
Solution2: Read that whitespace before the remain input

```
std::cin >> something;
std::getline(std::cin >> std::ws, somethingelse);
```

Solution3: Or just always use getline

```
std::getline(std::cin, something);
   std::getline(std::cin, somethingelse);
```

2 lines of input  $\triangle AAA \leftarrow$ BBB←



#### Add song

- I/O Hints (see last page)
- Append this node to after the tail (of whole list)
  - Solution1: keep tail information (complex)
    - PlaylistNode\* tailNode = 0;
  - Solution2: search the tail (simple)
    - while (current->GetNext() != nullptr) do\_something;
- Corner case
  - head == nullptr
  - Handle this case separately

## Output full playlist

```
    Corner case

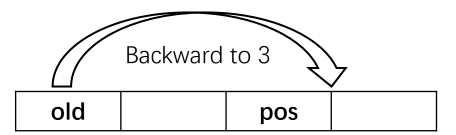
   Empty listHow to know?
                            . If the list is empty, output: Playlist is empty (3 pts)
• Record the number
• int count = 1;
• std::cout << count++ << ".\n";</pre>

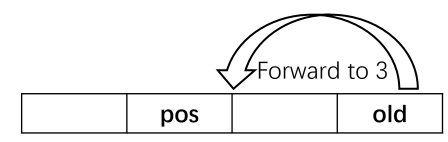
    Linked list traversal

      PlaylistNode *current = head;
      while (current != nullptr)
            do something...
            current = current->GetNext();
```

#### Other functions

- Remove song
  - Corner case
    - Empty list? Just return;
    - Song not found? "Song not found.\n"
- Output songs by artist: simple
- Output total time: simple
- Change position of song
  - Solution1: Move the node directly (forward k-1, backward k)
  - Solution2: Remove the node, then insert after k-1
  - Corner cases
    - Moving head node
    - To the 1<sup>st</sup> position





#### Good luck Lab1

- Lab1 is hard ( $\sim 200 + 20 + 50 \approx 300$  lines)
- Due: Friday
- Start early
- Ask questions
  - Slack channel @
  - Slack DM
  - Lab time
  - Office hour

#### Lab2

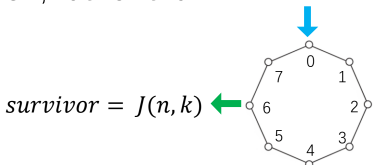
- Basic part
  - IntList.h
  - main.cpp: No description?
    - I guess it doesn't matter
    - Just return 0 in **int** main() function is OK
  - IntList.cpp: I/O
    - Only print blank space between each integer
- Rule of Three: If implement 1, implement the other 2 as well!
  - Destructor
    - ~MyClass();
  - Copy constructor
    - MyClass(const MyClass& originObject);
  - Copy assignment operator
    - MyClass& operator=(const MyClass& objToCopy);

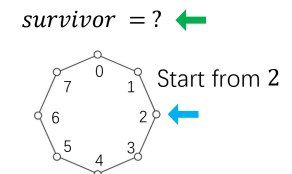
### Program1

- Explanation
  - Initial circle *n* 
    - only count first n people in this problem(rather than this "round")
  - Stride *k* 
    - Begin at next one: count k-th person = skip k-1 person
    - Begin at themselves: count k + 1-th person = skip k person
- Solution1: Doubly-linked list -> circular-linked list
  - Resize the circle to *n*
  - Remove the nodes one-by-one
- Wait, is there any mathematical solution?
  - Think for a while

### Josephus Problem

- Definition: J(n,k) represents the index of the survivor
  - n: number of people, k: number k-th person to vote out(starting from themselves)
  - $J(n,k) \in [0,n-1]$  (numbering starts from 0, and the last person is n-1)
- Puzzle0: Corner cases
  - Case: k = 0 => J(n, 0) = n 1 (the last person survives)
  - Case: n = 1 = J(1, k) = 0 (game ends)
- Puzzle1: Rotation
  - Start from b-th person, rather than 0 Start from 0
  - It's a circle!
  - survivor = ?





### Josephus Problem

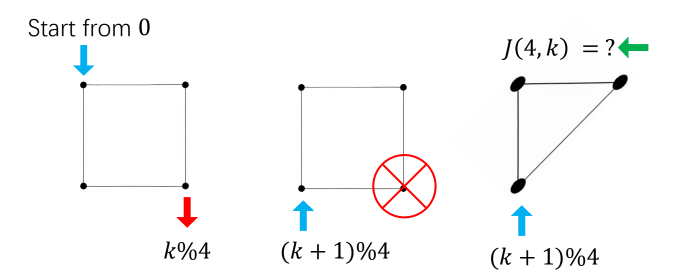
Start from 0  $survivor = J(3,k) \longleftarrow$ 

- Puzzle2: Look in reverse
  - Given k ,

• 
$$J(1,k) = 0 \Rightarrow J(2,k) = ?$$

• 
$$J(2,k) = 0 \Rightarrow J(3,k) = ?$$

- Try to retrieve the person
  - instead of voting them out
- $J(i,k) = 0 \Rightarrow J(i+1,k) = ?$



- Solution2: Computing J(n, k)
  - More efficient (only arithmetic is involved no linked list access)
  - The computation process can be simplified to just a few lines!
  - Totally 30 lines

