

FAST – NUCES



Object Oriented Programming Lab Manual

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Lab 10 – Association (Composition/Aggregation)

Objectives

- Apply core object-oriented programming concepts in C++ using a single class.
 - Practice dynamic memory management with `char*`, and implement copy/move constructors for deep copying.
 - Use constructors, destructors, inline functions, function overloading, static members, chain mutators, and the `this` pointer effectively.
 - Introduction to Association(Composition/Aggregation) in OOP
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Read carefully and attempt following task

Doraemon Gadget Management System

Scenario

In the futuristic world of Doraemon, gadgets are used by humans and robots.

In this world, there are **two types of humans** and **robots**, each interacting with gadgets differently:

Types of Humans

1. Normal Human (Borrowing – Aggregation)

- Can **borrow only ONE gadget** (not more than one)
- Does **NOT own** the gadget
- Gadget exists independently

If Human is destroyed → gadget still exists

2. VIP Human (Ownership – Composition)

Example: Nobita Nobi

- Can **own exactly ONE gadget** (not more than one)
- Gadget is part of VIPHuman

If VIPHuman is destroyed → gadget is also destroyed

Robots

Examples: Doraemon, Dorami

Robots can use gadgets in **two ways**:

Owned Gadgets (Composition)

- Robot can own **maximum 10 gadgets**
- Stored inside robot
- Automatically destroyed with robot

Shared Gadgets (Aggregation)

- Robot can reference **maximum 5 gadgets**
- Not owned by robot
- Not deleted by robot

Important Concept

If Doraemon is destroyed:

- All his **owned gadgets** are destroyed
- Shared gadgets still exist

Implement the following classes:

1. Gadget
2. Human (Borrowing – Aggregation)
3. VIPHuman (Ownership – Composition)
4. Robot (Both)

Also maintain a **static count of gadgets**

Class 1: Gadget

Attributes

```
int code;  
char* name;  
bool isActive;  
static int gadgetCount;
```

Function Prototypes

Constructors

```
Gadget();  
Gadget(int code, const char* name, bool isActive);  
Gadget(const Gadget& other);  
Gadget(Gadget&& other);
```

Destructor

```
~Gadget();
```

Setters (Chaining Required)

```
Gadget& setCode(int c);  
Gadget& setName(const char* n);  
Gadget& setActive(bool status);
```

Getters (Inline)

```
int getCode() const;  
const char* getName() const;  
bool getActive() const;
```

Display

```
void display() const;
```

Helper Functions

```
int strLength(const char* str);  
void strCopy(char* dest, const char* src);
```

Static Function

```
static int getGadgetCount();
```

Example Output

Gadget ID: 101 | Name: Anywhere Door | Active: Yes

Class 2: VIPHuman (Ownership – Composition)

Attributes

```
char* name;  
Gadget gadget;
```

Function Prototypes

```
VIPHuman();  
VIPHuman(const char* n, int code, const char* name, bool isActive);  
  
~VIPHuman();  
  
VIPHuman& setName(const char* n);  
VIPHuman& setGadget(int code, const char* name, bool isActive);  
  
const char* getName() const;  
Gadget* getGadget() const;  
  
void display() const;
```

Example Output

```
VIP Human: Nobita  
Borrowed Gadget:  
Gadget ID: 101 | Name: Bamboo Copter | Active: Yes
```

Class 3: Human (Borrowed – Aggregation)

Attributes

```
char* name;  
Gadget* gadget;
```

Function Prototypes

```
Human();  
Human(const char* n, const Gadget& g);
```

```
~Human();
```

```
Human& setName(const char* n);  
Human& setGadget(const Gadget& g);
```

```
const char* getName() const;  
Gadget& getGadget();
```

```
void display() const;
```

Example Output

```
Human: Shizuka  
Owned Gadget:  
Gadget ID: 102 | Name: Anywhere Door | Active: Yes
```


Class 4: Robot

Attributes

char* name;

// Composition

Gadget ownedGadgets[10];

int ownedCount;

// Aggregation

Gadget* sharedGadgets[5];

int sharedCount;

Function Prototypes

Robot();

Robot(const char* n);

~Robot();

Robot& setName(const char* n);

Robot& addOwnedGadget(int code, const char* name, bool isActive);

Robot& addSharedGadget(Gadget* g);

const char* getName() const;

void display() const;

Example Output

Robot Name: Doraemon

Owned Gadgets:

- Gadget ID: 301 | Name: Translator Tool | Active: Yes
- Gadget ID: 302 | Name: Time Freezer | Active: No

Shared Gadgets:

- Gadget ID: 201 | Name: Bamboo Copter | Active: Yes

Testing in Main Function

Step 1: Input Number of Gadgets

How many gadgets would you like to create?

Step 2: Create Dynamic Array

```
Gadget* gadgets = new Gadget[n];
```

Step 3: Input Gadget Data

For each gadget:

- code
- name
- active status

Use setters with chaining

Step 4: Display All Gadgets

--- All Gadgets ---

Gadget ID: ...

Step 5: Create Humans

- Create **at least 2 Humans** (Shizuka, Gian or Suneo)
- Assign borrowed gadgets using pointers

Step 6: Create One VIPHuman (Nobita)

- Assign one gadget

Step 7: Create Robots

- Create at least **1 robot** (Doraemon and Dorami)
- Add owned and shared gadgets

Step 8: Display Everything

--- Humans ---

...

--- VIP Human ---

...

--- Robots ---

...

Step 9: Display Total Gadgets

Total Gadgets Created: X

Step 10: Cleanup

```
delete[] gadgets;
```

-----Happy Coding! 😊-----



-----Submission Instructions-----

- Submit your tasks on Google Classroom within given deadline
 - Implement all tasks in same .cpp file
 - Also submit screenshots of each task for example “LAB01-TASK01.png”, “LAB01-TASK02.png” and so on
 - “.cpp” is the actual file where all your code is saved.
 - Always submit .cpp files when asked for submission
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