# **Warehouse Class Documentation**

# **Description:**

The Warehouse class represents a storage facility for materials. It manages the storage, retrieval, and information about various materials stored within it. The warehouse has a fixed capacity and can store materials of different types.

# **Dependencies:**

- Requires the AMaterial class for representing materials.
- Requires the Observer class for observing material changes. // not yet implemented

```
class Warehouse
private:
static size_t mIDCounter; // Counter for assigning unique IDs to warehouses
const size_t mld; // Unique ID of the warehouse
const std::string mName; // Name of the warehouse
size_t mSize; // Current size of the warehouse
size_t mCapacity; // Maximum capacity of the warehouse
std::unordered_map<MaterialType, std::vector<AMaterial*>> mWarehouse; //
      Storage container for materials
public:
// Constructor
Warehouse(std::string Name);
// Displays information about the materials in the warehouse
void Information();
// Adds a material to the warehouse
void SetMaterial(AMaterial* Material);
// Retrieves a specified quantity of material from the warehouse
AMaterial* GetMaterial(MaterialType Type, size_t Quantity);
// Returns the name of the warehouse
std::string GetName();
```

```
// Returns the number of empty places in the warehouse
size_t EmptyPlaces();
// Checks if the warehouse is empty
bool isEmpty();
// Checks if the warehouse is full
bool isFull();
// Destructor
~Warehouse();
};
```

### **Member Variables:**

- mIDCounter: Static counter to assign unique IDs to warehouses.
- mld: Unique ID assigned to the warehouse.
- mName: Name of the warehouse.
- mSize: Current size of the warehouse (number of materials stored).
- mCapacity: Maximum capacity of the warehouse.
- mWarehouse: Unordered map storing materials categorized by their types.

#### **Member Functions:**

#### Constructor:

 Warehouse(std::string Name): Initializes a new instance of the Warehouse class with the given name. Increments the ID counter to assign a unique ID to the warehouse.

### • Information:

 void Information(): Displays information about the materials stored in the warehouse, including their types, quantities, and other relevant details.

## SetMaterial:

 void SetMaterial(AMaterial\* Material): Adds a material to the warehouse. If a material of the same type already exists, it attempts to combine them if possible, otherwise, it adds a new material.

# GetMaterial:

 AMaterial\* GetMaterial(MaterialType Type, size\_t Quantity): Retrieves a specified quantity of material from the warehouse. If the requested quantity exceeds the available quantity, an exception is thrown.

## GetName:

std::string GetName(): Returns the name of the warehouse.

0

# • EmptyPlaces:

 size\_t EmptyPlaces(): Returns the number of empty places (capacity size) in the warehouse.

## • isEmpty:

o bool isEmpty(): Checks if the warehouse is empty.

## isFull:

bool isFull(): Checks if the warehouse is full.

#### • Destructor:

 ~Warehouse(): Decrements the ID counter when the warehouse is destroyed.

# • Error Handling:

 Throws exceptions or returns nullptr in case of errors such as insufficient materials, exceeding capacity, or an empty warehouse.

## Notes:

- The warehouse has a temporary capacity defined by **TemporaryCapacity**, which can be modified as needed.
- The AMaterial class represents the materials stored in the warehouse and is assumed to be implemented elsewhere.

# **AMaterial Class Documentation**

# **Description:**

The AMaterial class represents a generic material with properties such as type, quantity, capacity, name, description, and icon. It provides methods for managing the material's quantity, accessing its properties, and printing information about the material.

## **Dependencies:**

- Requires the <string> header for string manipulation.
- Relies on the MaterialType enumeration for specifying material types.

```
enum class MaterialType
{
Gold.
Silver,
Metal
};
class AMaterial
{
private:
MaterialType mType;
size_t mCapacity;
size_t mQuantity;
std::string mName;
std::string mDescription;
std::string mlcon;
public:
// Constructor
AMaterial(const MaterialType Type, const size_t Quantity = 0, const std::string
                                                                                  Name
= "No Name",
      const std::string Description = "No Description", const std::string Icon = "No
Icon");
// Sets the material quantity
size_t SetMaterial(const size_t& Quantity);
// Retrieves a specified quantity of material
size_t GetMaterial(const size_t& Quantity);
```

```
// Retrieves all available material
size_t GetMaterial();
// Returns the empty space available for storing more material
size_t GetEmptyPlace();
// Resets the material quantity to zero
void ResetMaterialQuantity();
// Returns the maximum capacity of the material
size_t GetCapacity();
// Returns the current quantity of the material
size_t GetQuantity();
// Returns the name of the material
std::string GetName();
// Returns the description of the material
std::string GetDescription();
// Returns the icon associated with the material
std::string GetIcon();
// Const versions of accessor methods
size_t GetCapacity() const;
size_t GetQuantity() const;
MaterialType GetType() const;
std::string GetName() const;
std::string GetDescription() const;
std::string GetIcon() const;
// Prints all information about the material
void HelperPrintAll();
// Returns a string representation of the material type
std::string MaterialIdentifier(MaterialType type);
};
```

#### **Member Variables:**

- **mType**: Type of the material (enumeration).
- mCapacity: Maximum capacity of the material.
- mQuantity: Current quantity of the material.
- mName: Name of the material.
- mDescription: Description of the material.
- **mlcon**: Icon associated with the material.

## **Member Functions:**

#### Constructor:

 AMaterial(const MaterialType Type, const size\_t Quantity, const std::string Name, const std::string Description, const std::string lcon): Initializes a new instance of the AMaterial class with the given type, quantity, name, description, and icon.

#### SetMaterial:

 size\_t SetMaterial(const size\_t& Quantity): Sets the quantity of the material. If the quantity exceeds the capacity, returns the excess quantity.

#### GetMaterial:

- size\_t GetMaterial(const size\_t& Quantity): Retrieves a specified quantity of material. If the requested quantity exceeds the available quantity, an exception is thrown.
- o **size\_t GetMaterial()**: Retrieves all available material.

### GetEmptyPlace:

 size\_t GetEmptyPlace(): Returns the empty space available for storing more material.

## ResetMaterialQuantity:

void ResetMaterialQuantity(): Resets the material quantity to zero.

# • GetCapacity, GetQuantity, GetName, GetDescription, GetIcon:

 Accessor methods for retrieving the capacity, quantity, name, description, and icon of the material.

#### Const Accessor Methods:

 Const versions of accessor methods to retrieve the properties without modifying the object.

## HelperPrintAll:

 void HelperPrintAll(): Prints all information about the material, including its name, description, icon, type, quantity, and capacity.

#### MaterialIdentifier:

 std::string MaterialIdentifier(MaterialType type): Returns a string representation of the material type.

# **Error Handling:**

• Throws exceptions in case of errors such as exceeding capacity or insufficient materials.

# Notes:

- The material type is specified using the **MaterialType** enumeration.
- The maximum capacity of the material is defined by **DMaxCapacity**, which can be modified as needed.
- The **HelperPrintAll** method provides a convenient way to print all information about the material.

# **Player Class Documentation**

# **Description:**

The **Player** class represents a player entity in a game context. Players can interact with materials, take materials from warehouses, transfer materials between warehouses, and manage their own inventory.

# **Dependencies:**

- Relies on the AMaterial class for representing materials.
- Requires the Warehouse class for managing material storage.

```
class Player
private:
size_t mID;
std::string mName;
AMaterial* mMaterial; // Player's inventory material
static size_t mIDCounter;
public:
// Constructor
Player(std::string);
// Methods for taking materials from warehouses
void TakeMaterial(AMaterial*);
void TakeMaterial(AMaterial*, const size_t);
// Sets player's material to a warehouse
void SetToWerehouse(Warehouse*);
// Returns a copy instance of player's material
```

// Sends materials from one warehouse to another

void SMToAnotherWarehouse(Warehouse\*, Warehouse\*, const MaterialType&, size\_t =
0);

**}**;

### Member Variables:

- mID: Unique identifier for the player.
- **mName**: Name of the player.
- **mMaterial**: Pointer to the material held by the player.
- mIDCounter: Static counter for assigning unique IDs to players.

#### **Member Functions:**

- Constructor:
  - Player(std::string Name): Initializes a new instance of the Player class with the given name. Increments the ID counter to assign a unique ID to the player.
- TakeMaterial:
  - void TakeMaterial(AMaterial\*): Takes a material from a warehouse and stores it in the player's inventory.
  - void TakeMaterial(AMaterial\*, const size\_t): Takes a specified quantity
    of a material from a warehouse and stores it in the player's inventory.
- SetToWerehouse:
  - void SetToWerehouse(Warehouse\*): Sets the player's material to a warehouse.
- GetMaterialCopyInstance:
  - AMaterial\* GetMaterialCopyInstance(): Returns a copy instance of the player's material.
- SMToAnotherWarehouse:
  - void SMToAnotherWarehouse(Warehouse\*, Warehouse\*, const MaterialType&, size\_t): Sends materials from one warehouse to another.
     Transfers materials of a specified type and quantity from one warehouse to another.

# **Error Handling:**

 Throws exceptions in case of errors such as receiving a nullptr argument, attempting to hold multiple types of materials simultaneously, holding nothing while attempting to transfer to a warehouse, and attempting to transfer materials from an empty or nullptr warehouse.

#### Notes:

- The player's inventory is represented by the **mMaterial** member variable.
- Materials are transferred between warehouses using the SMToAnotherWarehouse method.
- The player's inventory can hold only one type of material at a time, ensuring simplicity and consistency in inventory management.