# OOP Exam – Warehouse management

After the fun journey of the OOP labs, it’s time to go to the real world for a second – to the exciting world of *~retail warehouse management~*…

### Overview

In this exam, you need to build a **warehouse management** project, which has support for **products**, **storage** for storing products,and **vehicles** for **transporting** products from one storage to another. The project will consist of **entity classes** and a **controller class**, which manages the **interaction** between the **storage**, **vehicles** and **products**.

### Setup

To set up your project, create a new Visual Studio project with the name “StorageMaster”. The project must have a StartUp class with the namespace “StorageMaster” instead of Program.cs. You are free to use any namespaces you want, **as long as you have a class, called** StartUp **in the** StorageMaster **namespace**.

### Zipfile

Send one project for each team. You also have to zip the project with a README file that explains what the program does and how it runs. You can send it to [**haithem@lexicon.se**](mailto:haithem@lexicon.se)**.**

**Presentation**

Do a small presentation together with you team members and explain how you tackled the problem and how you guys worked as a team.

**Note:** Don’t forget to comment your code!

## Task 1: Structure (100 points)

There are 3 types of entities in the application: **Products**, **Storage** and **Vehicles**:

### Products

The Product is a **base class** for any **products** and it **should not be able to be instantiated**.

#### Data

* Price – **double**
  + If a **negative price** is entered, throw an InvalidOperationExceptionwith the message “Price cannot be negative!”
* Weight – **double**

#### Constructor

A **product** should take the following values upon initialization:

double price, double weight

#### Child Classes

There are several concrete types of **products**:

* Gpu – always has **0.7** weight
* HardDrive – always has **1** weight
* Ram – always has **0.1** weight
* SolidStateDrive – always has **0.2** weight

Each type of product **only receives its** price **upon initialization**.

### Vehicles

The Vehicle is a **base class** for any **vehicles** and it **should not be able to be instantiated**.

#### Data

* Capacity – **int**
* Trunk – IReadOnlyCollection of **Products**
* IsFull – **bool**
  + Returns true if the **sum** of the **products’ weights** is **equal to or larger** **than** the vehicle capacity **(calculated property)**
* IsEmpty – **bool**
  + Returns true if the **vehicle** doesn’t have **any products in the trunk (calculated property)**

#### Constructor

A **vehicle** should take the following values upon initialization:

int capacity

#### Behavior

##### void LoadProduct(Product product)

If the vehicle is **already full**, throw an InvalidOperationException with the message "Vehicle is full!".

If this check **passes**, the **product** is **added** to the vehicle’s trunk.

##### Product Unload()

If the vehicle’s **trunk** is **empty**, throw an InvalidOperationException with the message "No products left in vehicle!".

If this check **passes**, the **last** **product** in the trunk is **removed** from the **vehicle’s trunk** and **returned** to the caller.

#### Child Classes

There are several concrete types of **products**:

* Van – always has **2** capacity
* Truck – always has **5** capacity
* Semi – always has **10** capacity

Concrete vehicles **don’t receive** anything upon initialization.

### Storage

The Storage is a **base class** for any **storage** and it **should not be able to be instantiated**.

The **storage** is a building, which holds **products**. It also has a **garage** of vehicles with a **fixed length**. The **length** is determined by the **garage slots** of the storage.

#### Data

* Name – **string**
* Capacity – **int** –the **maximum weight of products** the storage can handle
* GarageSlots – **int –** thenumber of **garage slots** the storage’s **garage** has
* IsFull – **bool**
  + Returns true if the **sum** of the **products’ weights** is **equal to or larger** **than** the storage capacity **(calculated property)**
* Garage – IReadOnlyCollection of **vehicles**
  + **Read-only** representation of the **garage array**.
* Products – IReadOnlyCollection of **products**
  + **Read-only** representation of the **products in storage**.

#### Constructor

A **storage** should take the following values upon initialization:

string name, int capacity, int garageSlots, IEnumerable<Vehicle> vehicles

#### Behavior

##### Vehicle GetVehicle(int garageSlot)

If the provided garage slot number is **equal to or larger than the garage slots**, throw an InvalidOperationException with the message "Invalid garage slot!".

If the garage slot is empty, throw an InvalidOperationException with the message "No vehicle in this garage slot!"

The method **returns** the retrieved **vehicle**.

##### int SendVehicleTo(int garageSlot, Storage deliveryLocation)

Gets the **vehicle** from the specified **garage slot** (and delegates the validation of the garage slot to the GetVehiclemethod).

Then, the method checks if there are **any free garage slots**. **A free garage slot is denoted by a** null **value**.

If there is no free garage slot, throw an InvalidOperationExceptionwith the message "No room in garage!".

Then, the garage slot in the source storage is **freed** and the vehicle is added to the **first free garage slot**.

The method **returns** the **garage slot** the vehicle was **assigned** when it was transferred.

##### int UnloadVehicle(int garageSlot)

If the storage is **full**, **throw an** InvalidOperationException with the message "Storage is full!".

Gets the **vehicle** from the specified **garage slot** (and delegates the validation of the garage slot to the GetVehiclemethod).

Then, until the **vehicle** **empties**, or the **storage** **fills up**, the vehicle’s products are **unpacked** and are **added to the storage’s products**.

The method **returns** the **number of unloaded products**.

#### Child Classes

There are several concrete types of **storages** and **each of them has a default set of vehicles**:

* AutomatedWarehouse – always has **1** capacity and **2** garage slots
  + Default vehicles: **1 Truck**
* DistributionCenter – always has **2** capacity and **5** garage slots
  + Default vehicles: **3 Vans**
* Warehouse – always has **10** capacity and **10** garage slots
  + Default vehicles: **3 Semi trucks**

Each type of storage **receives a name upon initialization**.

## Task 2: Business Logic (50 points)

### The Controller Class

The business logic of the program should be concentrated around several **commands**. Implement a class called StorageMaster, which will hold the **main functionality**.

The Storage Master keeps track of the **storage registry** and the **products pool** (the products in the main storage). It also keeps track of the **current vehicle (explained below)**.

***Note: The*** *StorageMaster* ***class SHOULD NOT handle exceptions!***

The main functionality is represented by these **public** **methods**:

|  |
| --- |
| StorageMaster.cs |
| public string AddProduct(string type, double price)  {  throw new **NotImplementedException**();  }  public string RegisterStorage(string type, string name)  {  throw new **NotImplementedException**();  }  public string SelectVehicle(string storageName, int garageSlot)  {  throw new **NotImplementedException**();  }  public string LoadVehicle(IEnumerable<string> productNames)  {  throw new **NotImplementedException**();  }  public string SendVehicleTo(string sourceName, int sourceGarageSlot, string destinationName)  {  throw new **NotImplementedException**();  }  public string UnloadVehicle(string storageName, int garageSlot)  {  throw new **NotImplementedException**();  }  public string GetStorageStatus(string storageName)  {  throw new **NotImplementedException**();  }  public string GetSummary()  {  throw new **NotImplementedException**();  } |

**NOTE: The** StorageMaster **class should not handle any exceptions. That should be the responsibility of the class, which reads the commands and passes them to the** StorageMaster**.**

### Commands

There are several commands that control the business logic of the application and you are supposed to build.   
They are stated below.

#### AddProduct Command

##### Parameters

* type – string
* price – double

##### Functionality

**Creates a product** and **adds it** to the **product pool**.

If the product’s type is invalid, throw an InvalidOperationException with the message "Invalid product type!"

Returns "Added {type} to pool".

#### RegisterStorage Command

##### Parameters

* type – string
* name – string

##### Functionality

**Creates a storage** and **adds it** to the **storage registry**.

If the storage’s type is invalid, throw an InvalidOperationException with the message "Invalid storage type!"

Returns "Registered {storageName}".

#### SelectVehicle Command

##### Parameters

* storageName – string
* garageSlot – int

##### Functionality

Sets the **current vehicle** to the vehicle in **that** **storage’s garage slot**. The current vehicle is the vehicle, which the **LoadVehicle** method will interact with.

Returns "Selected {vehicleType}".

#### LoadVehicle Command

##### Parameters

* productNames – IEnumerable<string>

##### Functionality

Loads the **current vehicle** with **as many of the provided product types as possible** without filling up the vehicle.

The method goes through **each** of the **product names** and performs the **following** **operations**:

If there are **no items** in the **product pool** with that name, throw an InvalidOperationException with the message "{name} is out of stock!".

If there are, the **last product with that name** **in the pool** is removed from the pool **and loaded in the vehicle**.

Returns "Loaded {loadedProductsCount}/{productCount} products into {vehicleType}".

Note: The productCount is just the **number of products** the command **received** as a **parameter**.

#### SendVehicleTo Command

##### Parameters

* sourceName – string
* garageSlot – int
* destinationName – string

##### Functionality

If either the source storage or the destination storages don’t exist, throw an **InvalidOperationException** with the message "Invalid source storage!" or "Invalid destination storage!"

Then, the method **gets the vehicle** from the storage at the provided garage slot and **sends** it to the **destination storage**.

**Returns** "Sent {vehicleType} to {destinationName} (slot {destinationGarageSlot})".

#### UnloadVehicle Command

##### Parameters

* storageName – string
* garageSlot – int

##### Functionality

The method **gets the vehicle** in the storage’s **garage slot**. Then, the vehicle is **unloaded** at the storage.

The method returns "Unloaded {unloadedProductsCount}/{productsInVehicle} products at {storageName}".

#### GetStorageStatus Command

##### Parameters

* storageName – string

##### Functionality

The method **gets the storage** with that name from the **storage registry** and performs some aggregation on it:

The storage’s **products** are **counted**, **grouped by name**, sorted by the **product count** (**descending**), then by **product** **name** (**ascending**).

Then, every vehicle’s **name** in the garage is retrieved. If there is no vehicle in that garage, put “empty” in its garage slot.

The command produces **two lines**:

The first line is the **stock format**: “Stock ({0}/{1}): [{2}]”. The first parameter is the **sum of the products’ weight**, the second parameter is the **storage’s capacity**. The third parameter is the **stock info**, described above, separated by commas.

The second line is the garage format: “Garage: [{0}]”. The **only parameter** is the vehicle names (and empty garage slots), separated by a pipe character “|”.

The method returns these two lines, separated by a **new line**.

For examples, check the sample input in the I/O section.

#### GetSummary Command

##### Functionality

The method gets all the storages in the storage registry, ordered by the sum of their products’ price (descending). For each one, a string is produced in the following format:

|  |
| --- |
| {storageName}:  Storage worth: ${totalMoney:F2} |

The method returns all the **formatted** **storage strings**, separated by **new lines**.

## Task 3: Input / Output (100 points)

### Input

* You will receive commands **until you receive “END”** as a command.

Below, you can see the **format** in which **each command** will be given in the input:

* AddProduct {type} {price}
* RegisterStorage {type} {name}
* SelectVehicle {storageName} {garageSlot}
* LoadVehicle {productName1} {productName2} {productNameN}
* SendVehicleTo {sourceName} {sourceGarageSlot} {destinationName}
* UnloadVehicle {storageName} {garageSlot}
* GetStorageStatus {storageName}

### Output

Print the output from each command when issued. When the end command is received, print the output from the GetSummary command.

If an InvalidOperationException is thrown during any of the commands’ execution, print:

* "Error:" plus the message of the exception

### Constraints

* The commands will always be in the provided format.

### Examples

|  |
| --- |
| **Input** |
| RegisterStorage DistributionCenter SofiaDistribution  RegisterStorage Warehouse AmazonWarehouse  AddProduct Gpu 1200  AddProduct SolidStateDrive 205  AddProduct HardDrive 70  AddProduct HardDrive 120  SelectVehicle SofiaDistribution 0  LoadVehicle HardDrive Gpu  SendVehicleTo SofiaDistribution 0 AmazonWarehouse  UnloadVehicle AmazonWarehouse 3  END |
| **Output** |
| Registered SofiaDistribution  Registered AmazonWarehouse  Added Gpu to pool  Added SolidStateDrive to pool  Added HardDrive to pool  Added HardDrive to pool  Selected Van  Loaded 2/2 products into Van  Sent Van to AmazonWarehouse (slot 3)  Unloaded 2/2 products at AmazonWarehouse  AmazonWarehouse:  Storage worth: $1320.00  SofiaDistribution:  Storage worth: $0.00 |

|  |
| --- |
| **Input** |
| AddProduct HardDrive -20  RegisterStorage InvalidStorage LoshHackerStorage  RegisterStorage Warehouse GoodHackerStorage  SelectVehicle GoodHackerStorage 0  LoadVehicle HardDrive  SendVehicleTo LoshHackerStorage 0 GoodHackerStorage  SendVehicleTo GoodHackerStorage 0 LoshHackerStorage  END |
| **Output** |
| Error: Price cannot be negative!  Error: Invalid storage type!  Registered GoodHackerStorage  Selected Semi  Error: HardDrive is out of stock!  Error: Invalid source storage!  Error: Invalid destination storage!  GoodHackerStorage:  Storage worth: $0.00 |

|  |
| --- |
| **Input** |
| RegisterStorage DistributionCenter AmazonDistribution  RegisterStorage Warehouse AmazonWarehouse  AddProduct HardDrive 80  AddProduct HardDrive 70  AddProduct HardDrive 120  AddProduct Gpu 800  SelectVehicle AmazonDistribution 0  LoadVehicle SolidStateDrive  LoadVehicle HardDrive Gpu HardDrive  SendVehicleTo AmazonDistribution 0 AmazonWarehouse  GetStorageStatus AmazonWarehouse  UnloadVehicle AmazonWarehouse 3  GetStorageStatus AmazonWarehouse  END |
| **Output** |
| Registered AmazonDistribution  Registered AmazonWarehouse  Added HardDrive to pool  Added HardDrive to pool  Added HardDrive to pool  Added Gpu to pool  Selected Van  Error: SolidStateDrive is out of stock!  Loaded 3/3 products into Van  Sent Van to AmazonWarehouse (slot 3)  Stock (0/10): []  Garage: [Semi|Semi|Semi|Van|empty|empty|empty|empty|empty|empty]  Unloaded 3/3 products at AmazonWarehouse  Stock (2.7/10): [HardDrive (2), Gpu (1)]  Garage: [Semi|Semi|Semi|Van|empty|empty|empty|empty|empty|empty]  AmazonWarehouse:  Storage worth: $990.00  AmazonDistribution:  Storage worth: $0.00 |

## Task 4: Bonus (50 points)

### Factories

You know that the keyword **new** is a bottleneck and we are trying to use it as little as possible. We even try to separate it in classes. These classes are called **Factories** and the naming convention for them is **{TypeOfObject}Factory**.

You need to implement **three** **different** **factories**, **one for Products (**ProductFactory**), one for Storage (**StorageFactory**), and one for Vehicles (**VehicleFactory**)**. This is a design pattern and you can read more about it. [Factory Pattern](https://www.dotnetperls.com/factory). The factories must contain a method (“CreateProduct/CreateStorage/CreateVehicle”), which instantiates objects of that type.

If you try to create a **product/storage/vehicle** with an invalid type, throw an InvalidOperationException with a message “Invalid product/storage/vehicle type!”.

No static factories are allowed!

**Hint:**

