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Overview

For this assignment design, we have a store manager to manage the store's system. This is where the store takes in customers, movies, and customer actions. Each movie will have a specific genre and stock stored in the system to keep track of the inventory. Each customer will also have a specific ID. For each borrowed action or return action for the customers, the number of stock will increase or decrease depending on the number of orders and the type of operation. Each movie will have its information stored so the system manager can easily acquire its information or modify it. Most of the information will be stored inside a hashtable so it can be easily accessed.

Objects and classes

Medias Collection: Connect media object and Binary Search Tree, then insert into BST. **Binary Search Tree**: Able to hold all types of media objects, such as comedy, drama, classic. **Media Factory:** Create a media object then return the object.

Media: Abstract parent class, use for specific media genre: movie, or further extend.

Movie Factory: Create a movie object then return the object. **Movie:** Abstract parent class, use for specific movie genre: classic, comedy, drama, or further extend.

Classic: Have information of movie types of classical: stock, title, author, year.

Comedy: Have information on movie types of comedy: stock, title, author, year.

Drama: Have information of movie types of drama: stock, title, author, main actor, month, year. **Customers Collection:** Store all customer objects.

HashTable: Build a data structure to store customer objects.

Customer: Have a customer's information: id, current borrow media, history. **Command Factory:** Create a command object then return the object.

Command: Parent class, use for the specific command type: borrow, return, history, inventory.

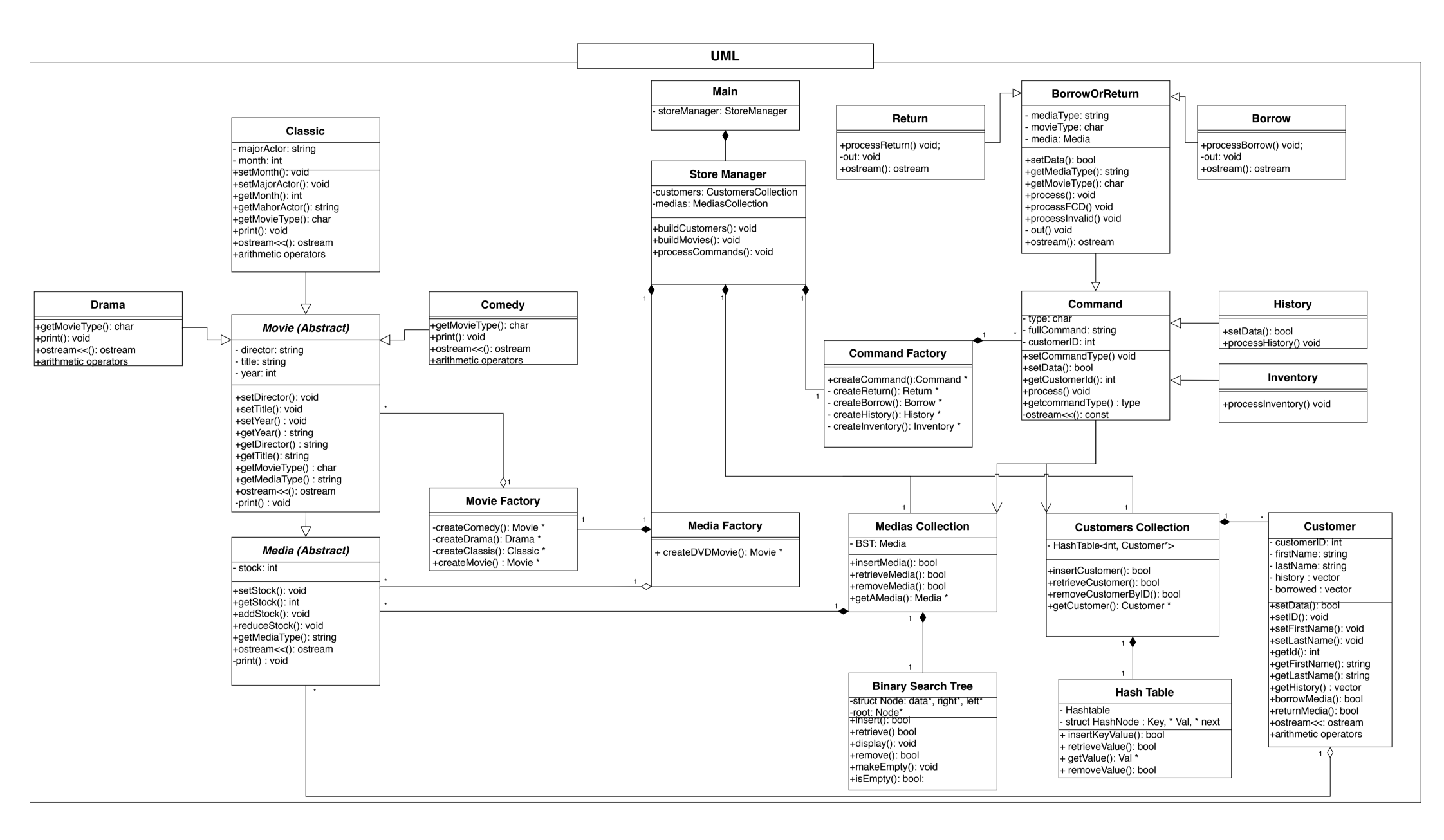
Borrow: Have information about the borrow command. **Return:** Have information about the return command.

History: Have information about the history command. **Inventory:** Have information about the Inventory command.

Store Manager: Read customers, movies from the given file then store them in the collection. Also, read files

from the given file, process commands.

Main: Run the manager.



Pseudocode Store Manager Main **Media Factory** // start function createDVDMovie // instance customer collection // start main // instance media type movie collection // instantiate manager class: Store Manager // return a pointer of movie by MovieFactory::createMovie(infile) // instantiate file stream for setting data: / end function / function name: buildCustomers // read data4customers.txt // read until the end of file // then build storeManager.buildCustomers(file) // create a customer object, set object data customer->setData(infile) // read data4movies.txt **Movie Factory** // add each customer CollectionCustomers.insert(customer) // then build storeManager.buildMovies(file) // read data4commands.txt // if CollectionCustomers.insert(customer) return false / start function createMovie // then process commands by storeManager.processCommands(file) // handling error here // create pointer movie // end of main // making a switch or if-else function name: buildMovies // case D, create new Drama(); // while infile is not end of file // case C, create new Comedy(); // Media* media = MediaFactory::createDVDMovie(infile) // case F, create new Classic(); // add movie MediasCollection.insert(movie), specify which type // default, if not D,C,F in valid command // if MediasCollection.insert(movie) return false // if command exist // handling error here // set data movie, movie->setData(infile) //return a pointer of command / function name: processCommands / end function // read until the end of commands file // create a command object by CommandFactory::createCommand(infile) // process commannd // command.processCommand(collectionMedias, collectionCustomers) **Command Factory** // handling error here // start function createCommand // create pointer command // making a switch or if-else // case B, create new Borrow(); // case R, create new Return(); // case H, create new History(); // Case I, create new Inventory(); // default, if not B,R, H, I in valid command // if command exist // set data movie, Command->setData(infile) //return command end function