CS126 Design of Information Structures

WAFFLES

Contents

Introduction	4
Task	4
Stores	6
Checklist	7
Restrictions	12
Advice	13
Setup and Installation	14
JDK Version	14
Code Editors	15
VSCode	16
Atom	19
Intellij	21
How To Run	22
Website	22
Compilation - Script	23
Compilation - Manual	23
·	25
Maven	25 26
How To Add Classes	26
Models	27
CustomerStore	27
Customer	27
FavouriteStore	29
Favourite	29
RestaurantStore	31
Cuisine	31
EstablishmentType	32
Place	33
	35
PriceRange	36
Restaurant	
RestaurantDistance	42
ReviewStore	43
Review	43

Stores	45
CustomerStore	45
loadCustomerDataToArray(InputStream resource)	46
addCustomer(Customer customer)	46
addCustomer(Customer[] customers)	48
getCustomer(Long id)	48
getCustomers()	48
getCustomers(Customer[] customers)	49
getCustomersByName()	49
getCustomersByName(Customer[] customers)	50
getCustomersContaining(String str)	51
FavouriteStore	53
loadFavouriteDataToArray(InputStream resource)	54
addFavourite(Favourite favourite)	55
addFavourite(Favourite[] favourites)	57
getFavourite(Long id)	57
getFavourites()	57
getFavouritesByCustomerID(Long id)	58
getFavouritesByRestaurantID(Long id)	59
getCommonFavouriteRestaurants(Long id1, Long id2)	60
getMissingFavouriteRestaurants(Long id1, Long id2)	62
getNotCommonFavouriteRestaurants(Long id1, Long id2)	64
getTopCustomersByFavouriteCount()	66
getTopRestaurantsByFavouriteCount()	67
RestaurantStore	69
loadRestaurantDataToArray(InputStream resource)	70
addRestaurant(Restaurant restaurant)	71
addRestaurant(Restaurant[] restaurants)	72
getRestaurant(Long id)	72
getRestaurants()	73
getRestaurants(Restaurant[] restaurants)	73
getRestaurantsByName()	73
getRestaurantsByDateEstablished()	74
getRestaurantsByDateEstablished(Restaurant[] restaurants)	74
getRestaurantsByWarwickStars()	75
getRestaurantsByRating(Restaurant restaurants)	76
getRestaurantsByDistanceFrom(float lat, float lon)	77
getRestaurantsByDistanceFrom(Restaurant[] r, float lat, float lon)	78
getRestaurantsContaining(String str)	79
ReviewStore	81
loadReviewDataToArray(InputStream resource)	83
addReview(Review review)	84
addReview(Review[] reviews)	86
getReview(Long id)	86
getReviews()	86
getReviewsByDate()	87
getReviewsByRating()	

getReviewsByCustomerID(Long id) getReviewsByRestaurantID(Long id) getAverageCustomerReviewRating(Long id) getAverageRestaurantReviewRating(Long id) getCustomerReviewHistogramCount(Long id) getRestaurantReviewHistogramCount(Long id) getTopCustomersByReviewCount() getTopRestaurantsByReviewCount() getTopRatedRestaurants() getTopKeywordsForRestaurant(Long id) getReviewsContaining(String str)	88 89 89 90 91 92 93 94 95
Util	97
ConvertToPlace	97
convert(float latitude, float longitude)	97
getPlacesArray()	98
DataChecker	99
· 0 1	100
isValid(Long id)	101
isValid(Customer customer)	101
isValid(Favourite favourite)	102
isValid(Restaurant restaurant)	102103
HaversineDistanceCalculator	105
inKilometres(float lat1, float lon1, float lat2, float lon2)	105
inMiles(float lat1, float lon1, float lat2, float lon2)	106
KeywordChecker	107
isAKeyword(String str)	107
StringFormatter	109
` ' ' ' ' ' ' ' ' ' ' ' ' ' ' ' ' ' ' '	109
convertAccentsFaster(String str)	109
Testing	111
Report	113
Mark Breakdown	115
Maik Dicardowii	113
Submission	117
Plagiarism	119

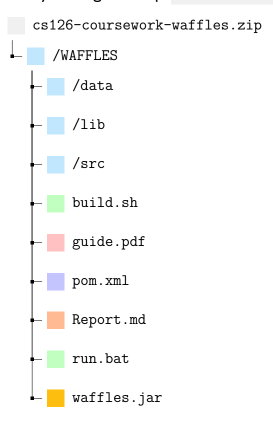
Introduction

Welcome to the CS126 coursework WAFFLES, Warwick's Amazing Fast Food Logistic Engagement Service. WAFFLES is a web application for hosting restaurant information, customer reviews and customer favourites. Interesting fact, the alternative name for this coursework was going to be WarwickTripAdvisor or Welp but that seemed to be a bit too on the nose.

Task

The WAFFLES website is not quite amazing yet and we need the help of an aspiring programmer to help reach its true potential. This coursework involves you designing and programming the data structures and methods used in the WAFFLES website.

To do so, you are given a zip, cs126-coursework-waffles.zip, with the files:



These files will help you develop the WAFFLES website. The given waffles.jar file is a collection of Java class files which make up the initial WAFFLES website. Alongside that, you are given some script files, build.sh and run.bat, which enables you to compile and run the website on both Linux/macOS and Windows machines.

Initially, when running the WAFFLES website, the pages that are displayed contain no information. This is because the current code does not return any useful data for the site to display. The template code we have given you is the code the initial bare-bones WAFFLES website uses. But as you start to implement parts of the WAFFLES site, you will begin to see more and more parts of the WAFFLES website displaying relevant information.

You are tasked with the job of adding and updating files in the <code>/src</code> folder to evolve the WAFFLES website. Specifically you will be creating and implementing methods for the classes located inside the following folders:

- /src/main/java/uk/ac/warwick/cs126/stores
- /src/main/java/uk/ac/warwick/cs126/structures
- /src/main/java/uk/ac/warwick/cs126/util

You are free to add any additional java files you may use into to these 3 folders.

The files, from /src/main/java/uk/ac/warwick/cs126, to be completed are:

- /stores/CustomerStore.java
- /stores/FavouriteStore.java
- /stores/RestaurantStore.java
- /stores/ReviewStore.java
- /util/ConvertToPlace.java
- /util/DataChecker.java
- /util/HaversineDistanceCalculator.java
- /util/KeywordChecker.java
- /util/StringFormatter.java

The CustomerStore, FavouriteStore, RestaurantStore and ReviewStore are the main classes for this coursework, you will be working through to complete them and the classes from util will help you to do that. The next section Stores gives a short description as to what they do. For an in-depth description to all the methods see the main Stores section. Also, for a helpful checklist of methods you need to complete see the Checklist section.

Inside the /structures folder, we have given you an example structure from the labs, MyArrayList. This is used to show how other classes can import this structure. This is simply an example, you are free to modify this or delete this to implement your own structures. For more details on adding your own classes see the How To Add Classes section inside Setup and Installation.

The Setup and Installation section is there to help you get all the tools you need and to teach you how to run this coursework.

Furthermore, since it takes a long time to load the site to see if your code is correct, we have implemented a fast way to test your methods outside of the website. The tests are located in: $\slashed{src/main/java/uk/ac/warwick/cs126/tests}$. We have already written some example tests to help you get started. You can run these tests using the script we gave you with the $\slashed{-t}$ argument. For more details, see the Testing section.

The final sections cover the report (Report), the mark breakdown (Mark Breakdown), how to submit (Submission) and the plagiarism notice (Plagiarism).

Stores

CustomerStore

The CustomerStore class will be used to store all the customers in the form of Customer objects. This class helps with:

- Retrieving customer information
- Listing customers sorted by name and their ID
- · Searching for customers

FavouriteStore

The FavouriteStore class will be used to store all the favourites from the customers in the form of Favourite objects. This class helps with:

- Retrieving favourite information for restaurants and customers
- Comparing favourites between customers
- Listing most favourited restaurants and which customers favourite the most

RestaurantStore

The RestaurantStore class will be used to store all the restaurants in the form of Restaurant objects. This class helps with:

- · Retrieving restaurant information
- Listing restaurants sorted by name, date established and rating
- Find the closest restaurants to a given location
- Searching for restaurants

ReviewStore

The ReviewStore class will be used to store all the reviews by customers in the form of Review objects. This class helps with:

- Retrieving review information for restaurants and customers
- Listing reviews sorted by date and rating
- Listing highly reviewed restaurants and which customers review the most
- Finding keywords associated with a restaurant from reading their reviews
- Searching for reviews

Checklist

This section lists all the methods that we will require from you and that we will test for.

CustomerStore.java

<pre>boolean addCustomer(Customer customer)</pre>
<pre>boolean addCustomer(Customer[] customers)</pre>
<pre>Customer getCustomer(Long id)</pre>
<pre>Customer[] getCustomers()</pre>
<pre>Customer[] getCustomers(Customer[] customers)</pre>
<pre>Customer[] getCustomersByName()</pre>
<pre>Customer[] getCustomersByName(Customer[] customers)</pre>
<pre>Customer[] getCustomersContaining(String searchTerm)</pre>

FavouriteStore.java

<pre>boolean addFavourite(Favourite favourite)</pre>
<pre>boolean addFavourite(Favourite[] favourites)</pre>
Favourite getFavourite(Long id)
<pre>Favourite[] getFavourites()</pre>
<pre>Favourite[] getFavouritesByCustomerID(Long id)</pre>
<pre>Favourite[] getFavouritesByRestaurantID(Long id)</pre>
<pre>Long[] getCommonFavouriteRestaurants(Long customer1ID,</pre>
Long customer2ID)
<pre>Long[] getMissingFavouriteRestaurants(Long customer1ID,</pre>
Long customer2ID)
${\tt Long[] \ getNotCommonFavouriteRestaurants(Long \ customer1ID)}$
Long customer2ID
<pre>Long[] getTopCustomersByFavouriteCount()</pre>
<pre>Long[] getTopRestaurantsByFavouriteCount()</pre>

Restaurant Store. java

boolean addRestaurant(Restaurant restaurant)
<pre>boolean addRestaurant(Restaurant[] rs)</pre>
Restaurant getRestaurant(Long id)
<pre>Restaurant[] getRestaurants()</pre>
<pre>Restaurant[] getRestaurants(Restaurant[] rs)</pre>
<pre>Restaurant[] getRestaurantsByName()</pre>
<pre>Restaurant[] getRestaurantsByDateEstablished()</pre>
<pre>Restaurant[] getRestaurantsByDateEstablished(Restaurant[] rs)</pre>
<pre>Restaurant[] getRestaurantsByWarwickStars()</pre>
<pre>Restaurant[] getRestaurantsByRating(Restaurant[] rs)</pre>
<pre>RestaurantDistance[] getRestaurantsByDistanceFrom(float lat,</pre>
<pre>RestaurantDistance[] getRestaurantsByDistanceFrom(Restaurant[] rs</pre>
Restaurant[] getRestaurantsContaining(String searchTerm)

ReviewStore.java

<pre>boolean addReview(Review review)</pre>
<pre>boolean addReview(Review[] reviews)</pre>
Review getReview(Long id)
<pre>Review[] getReviews()</pre>
<pre>Review[] getReviewsByDate()</pre>
<pre>Review[] getReviewsByRating()</pre>
<pre>Review[] getReviewsByCustomerID(Long id)</pre>
<pre>Review[] getReviewsByRestaurantID(Long id)</pre>
<pre>int[] getCustomerReviewHistogramCount(Long id)</pre>
<pre>int[] getRestaurantReviewHistogramCount(Long id)</pre>
<pre>float getAverageCustomerReviewRating(Long id)</pre>
<pre>float getAverageRestaurantReviewRating(Long id)</pre>
<pre>Long[] getTopCustomersByReviewCount()</pre>
<pre>Long[] getTopRestaurantsByReviewCount()</pre>
<pre>Long[] getTopRatedRestaurants()</pre>
<pre>String[] getTopKeywordsForRestaurant(Long id)</pre>
Review[] getReviewsContaining(String searchTerm)

ConvertToPlace.java

☐ Place convert(float latitude, float longitude)

DataChecker.java

```
    □ Long extractTrueID(String[] repeatedID)
    □ boolean isValid(Long id)
    □ boolean isValid(Customer customer)
    □ boolean isValid(Favourite favourite)
    □ boolean isValid(Restaurant restaurant)
    □ boolean isValid(Review review)
```

HaversineDistanceCalculator.java

KeywordChecker.java

□ boolean isAKeyword(String word)

StringFormatter.java

□ static String convertAccentsFaster(String str)

Restrictions

We require:

- /stores/CustomerStore.java
- /stores/FavouriteStore.java
- /stores/RestaurantStore.java
- /stores/ReviewStore.java
- /util/ConvertToPlace.java
- /util/DataChecker.java
- /util/HaversineDistanceCalculator.java
- /util/KeywordChecker.java
- /util/StringFormatter.java

You may **not** change the location of any of the Java files we require.

You are **not** allowed to create any folders in /src/main/java/uk/ac/warwick/cs126.

You are **not** allowed to create new folders inside any of the <code>/stores</code> , <code>/structures</code> or <code>/util</code> folders to store anything.

You may **not** change whether a class implements an interface on any of the files we require.

You may not add any files into the /interfaces or /models folder.

You may **not** modify any interface or model that we have given you.

You may **not** change the code of any load*DataToArray(InputStream resource) method from the store classes.

You may **not** add any additional interface or model into the <code>/interfaces</code> or <code>/models</code> folder. We will not take anything that reside in those folders to mark. If you need to add an interface or model, add it into one of the 3 allowed folders, <code>/stores</code>, <code>/structures</code> or <code>/util</code> folder.

You are **not** allowed to use any pre-implemented data structure from the <code>java.util</code> package. Specifically, but not limited to, the following classes:

```
ArrayList, Arrays, HashMap, HashSet, Hashtable, IdentityHashMap, LinkedList, LinkedHashMap, LinkedHashSet, TreeMap, TreeSet, WeakHashMap, Vector.
```

In general, you are expected to implement data structures from scratch.

You are **not** allowed to import the <code>java.util.Collections</code> package.

You are allowed to use interfaces and exceptions from java.util.

You are allowed to implement any of the interfaces found within the Java Collections Framework such as Iterator, Enumeration, Comparable, List, or Map.

Advice

Order of Approach

The stores vary in difficulty but are closely related.

The CustomerStore is closely related to the RestaurantStore, in a sense they have similar method designs. You can think of RestaurantStore being the older sibling of CustomerStore.

The easiest store to begin with is the <code>CustomerStore</code>, as this store has less methods to implement compared to the other stores. By completing this store first, it will give you a foundation for the other stores, especially the <code>RestaurantStore</code>.

Next should be the RestaurantStore, the methods are very similar to the ones in CustomerStore but this store differs by having more types of sorts as well as a more complicated search method.

The FavouriteStore is closely related to the ReviewStore. How these stores differ from the previous two is that the add function is slightly more complicated, specifically, it now introduces the fact that you can replace existing objects. You need to be careful as these two stores have opposite requirements for replacing its object.

Of the two, the FavouriteStore should be faster to implement. The main methods for this store are basically Set operations which you need to implement. The other methods are data retrieval tasks.

The ReviewStore features many methods that are in FavouriteStore, however, it significantly increases the number of data retrieval tasks. The search method is similar to the search method from CustomerStore.

Implementation

The coursework can be completed using very simple data structures, but to get a good mark you need to improve on them and understand where and when to implement them. Below are some structure dilemmas you may face:

- ArrayList It is fast for modifying elements. But searching is slow if the structure is unsorted. Keeping this structure sorted is a costly operation, and deletion in a sorted array is a very expensive operation.
- Map Provides good performance for accessing elements. But you will need to account for collisions and the load maintain the good performance.
- Tree Keeps data sorted and it also provides good performance on insertion and deletion. But, they will need to be balanced to maintain good performance.

As you can see there are pros and cons to every data structure, no single one is a silver bullet. Perhaps, you should not restrict yourself to one type of data structure. To decide which to use, think about what a method is asking from you, and depending on its use case, decide if the method needs to be fast, space efficient, both, or neither.

There are many ways that you can approach this coursework, finding and justifying the one that makes the most sense to you is all part of the challenge.

Setup and Installation

JDK Version

This coursework should be developed on Java 8, also known as Java SE 8, and also known as Java Standard Edition 8. So you should use Java Development Kit 8, also known as JDK 8, which will give you access to the <code>javac</code>, <code>java</code> and <code>jar</code> commands to develop Java programs.

There are two versions of the JDK, **Oracle JDK** and **OpenJDK**, both are maintained by **Oracle** and since Oracle JDK's build process builds from OpenJDK source code, there is no real technical difference between them. For this coursework, we confirm there is no real difference if you use one or the other, it works on both. But for transparency, your coursework will be marked using an Oracle JDK.

As for which update version to get on **Oracle**, choose the latest **odd** number update of **JDK 8**. Why odd? The Java SE Critical Patch Updates (CPU) contain fixes to security vulnerabilities and critical bug fixes, and these Java SE CPU releases are odd numbered versions JDK 8u181, JDK 8u191, etc.. What is even then? Those are Java SE Patch Set Updates (PSU) which contain all of fixes in the corresponding CPU, as well as additional non-critical fixes. So these even numbered updates may introduce code which could have an impact to your current code so will need further testing, the odd numbered patches have less chance of that happening since it is only security and bug fixes.

If you are still in doubt, choose the lab's version of Java, which at the time of writing is Oracle JDK 8u181, which is confirmed to work on this coursework. Also confirmed to work are versions: Oracle JDK 8u191, Oracle JDK 8u201, Oracle JDK 8u211, Oracle JDK 8u221 and Oracle JDK 8u231.

If using **OpenJDK**, then <code>OpenJDK</code> <code>8u222</code> and <code>OpenJDK</code> <code>8u232</code> have been confirmed to work on this coursework.

The lab machines already have everything set up. We will leave it up to you to search online to see how you can install it on your personal machine.

After you have installed the JDK, to check the JDK version, type in to your command-line interpreter:

```
javac -version
```

To check your Java version, type in to your command-line interpreter:

```
java -version
```

Assuming the command exists and runs properly, if you are on **OpenJDK** the output should mention it, if not then you are on **Oracle**.

If you are using the Department of Computer Science (DCS) lab machines, then the correct JDK is already installed.

Code Editors

The included pom.xml makes it so that IDEs (Integrated Development Environments) can understand what your project looks like, which in turn allows autocomplete to work correctly. This section outlines how setup your code editors so that autocomplete works, and it also shows you how to install other functions which may help you in your code development.

We recommend using **VSCode** as main editor for this coursework, it is a great general purpose code editor that is available cross-platform, has the latest features, and it is updated frequently. **Atom** works okay, but it is rather sluggish, definitely not as good as **VSCode**, but we do also include how to set it up too.

DCS lab machines should have **VSCode** and **Atom** installed for you already to use.

All the source files and data files are encoded in UTF-8. Make sure your editor is opening and saving using this encoding. Most modern day editors will recognise this so you will not have to do anything.

Note, if you are on Windows do not use Notepad to edit any of the WAFFLES source files, in old versions of Windows Notepad, the application saves UTF-8 files with a BOM (Byte Order Mark) which the Java compiler will not like. From Windows 10 Build 1903, the latest version of Windows Notepad does have an option to correctly save UTF-8 files without the BOM but in the end you are better off using an actual full-featured code editor.

As to whether you should use an Java-oriented IDE, the WAFFLES coursework is not that complicated and you will be able to do it on most of the modern day general code editors. But if you wish to use an IDE for Java, the most popular ones are IntelliJ IDEA, Eclipse and NetBeans. We recommend IntelliJ, this coursework was designed using it and we praise it highly for its features. As a student you can get the Ultimate edition of IntelliJ for free. Additionally, the company behind IntelliJ, JetBrains, also produce the best IDE for Python, PyCharm, so if you use IntelliJ beforehand, the interface will be familiar to you if you ever start to use Python.

And on a final note, using **Vim** or **Emacs** is fine, it is do-able. Like we said before, it is because the coursework is not that complicated. If it were a proper Java project, please use an IDE to save yourself the hassle.

VSCode

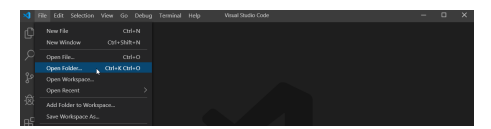
First off, install the extension: "Java Extension Pack". To do so click on the extension button on the sidebar and search for it, then click install.

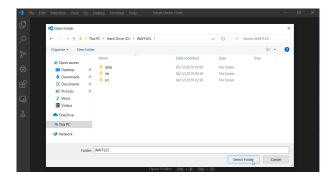


Then install the extension: "Rainbow CSV". This will make editing <code>.csv</code> and <code>.tsv</code> files easier.



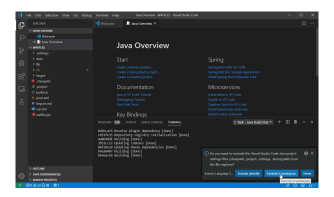
Now you can start on this coursework. Click on File > Open Folder... and select the WAFFLES folder.





You should be good to go now.

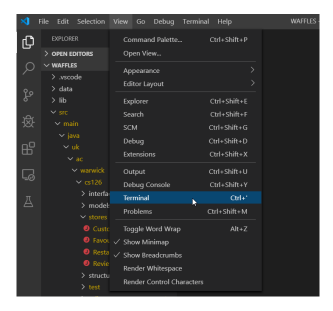
You can see the that after installing the Java extensions, VSCode generates .classpath and .project files (among with some other things) from the given pom.xml. This helps the editor understand the project structure, as a result, you will have access to features such as autocomplete, among other things. Now, if you see the below pop-up you can choose to exclude in workspace, this option merely hides those generated files in the left Explorer pane.



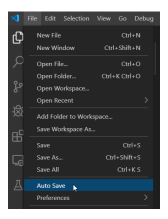
Also, if you have Maven installed, which the lab machines do, you will see that when you open the folder a terminal appears to build something. It is compiling the /src code according to the pom.xml. You can simply kill this as we will use our script to facilitate any building. If you do not have Maven installed, a popup will appear saying that it cannot find it, you can ignore that. You do not need to install Maven as we will not be using it in this coursework, but we do explain its uses in the Maven section.



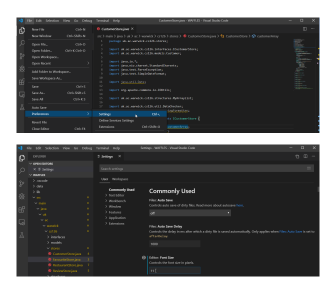
If you wish to reopen the terminal you can go to View > Terminal or use the keyboard shortcut Ctrl+'.



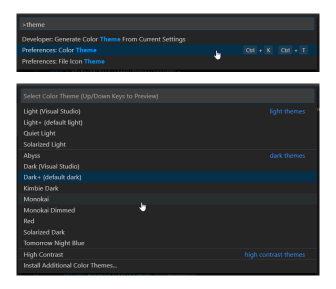
For quality of life, you should enable Auto-Save. Go to File > Auto-Save.



If you wish to change the font-size go to File > Settings.



To change the theme, press F1, then search for Preferences: Color Theme.

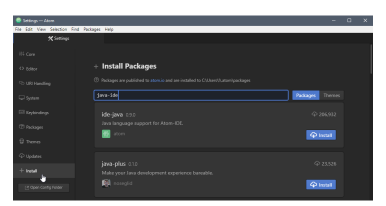


Atom

First off, install these packages:

- ide-java
 Enables Java autocomplete.
- rainbow-csv
 Makes .csv an .tsv files more readable.

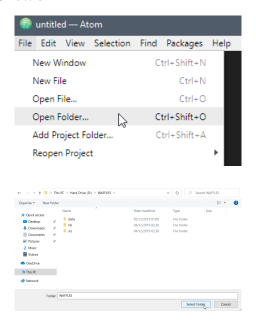
To do so, click on File > Settings. Then click on Install, and search for those packages and install.



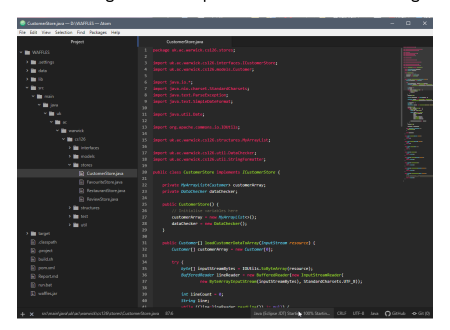
For quality of life, you should install these as well (seen working in the image below):

- autosave-onchange Autosave.
- highlight-selected
 Highlights similar text.
- mini-map
 Gives a preview of the code on the right.
- platformio-ide-terminal With this you can open a terminal using the keyboard shortcut Ctrl+'.

Restart Atom. Now you can start on this coursework. Click on File > Open Folder... and select the WAFFLES folder.



Then navigate to one of the java files, in this case CustomerStore.java, and open it. Atom should start generating files because of the pom.xml, namely the .classpath and .project files (among with some other things). If it does not, restart Atom and open the folder and file again. Autocomplete should now be functioning.



The theme above is Monokai. If you wish to install it or another theme go to Install like before and select Themes in the search bar, then search and install. To use, go to File > Settings > Select Themes in the left pane, then choose the installed Syntax Theme.

To edit font size, go to File > Settings > Select Editor, then edit the Font Size setting.

IntelliJ

This is pretty straightforward, open the WAFFLES folder.

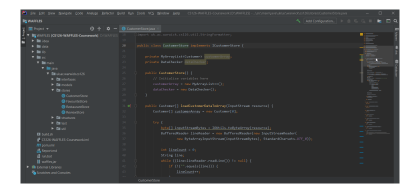
To do so, go to File > Open... and select the WAFFLES folder. If you have installed the JDK correctly, it should set everything up automatically from looking at the pom.xml. If you wish to use the terminal, it is located at the bottom left.

```
| Bit | Yes | Springer, Code Analysis | Selection | Se
```

A recommended optional plugin is **CodeGlance**, it gives you a a mini-map of your code. To install, go to the Settings/Preferences dialog Ctrl+Alt+S, select Plugins.

In the search box search for "codeglance" and install it. Restart your IDE.





How To Run

We have given you scripts to help compile and run the coursework. Use build.sh for Linux/macOS (DCS machines) and use run.bat if you are on Windows.

We named the scripts different to make it easier to autocomplete in the **Linux/macOS** terminal, so when you want to run the script type ./b and then press tab, it will expand it to ./build.sh.

For **Windows**, the script name short instead. The tab auto-complete also works on this OS but in Command Prompt it clashes with Report.md, it does not clash in PowerShell. In the Command Prompt case, it is easier to type out the 3 characters.

To make it executable on Linux/macOS (DCS machines):

```
chmod +x build.sh
```

Then you should be able to run -h to see the script's documentation:

```
./build.sh -h
```

In **Windows**, double click the .bat file and it should open up a Command Prompt window with the script's documentation. Alternatively, in Command Prompt:

```
run -h
```

And in Windows PowerShell the syntax is:

```
.\run.bat -h
```

Website

To run the WAFFLES website on **Linux/macOS** (DCS machines):

```
./build.sh -r
```

This will compile your source code and use it for the WAFFLES website. The website will then be run on port **8080**. You can access it by going to http://localhost:8080/ on your preferred web browser.

If port **8080** is in use, you can try a different port with the command:

```
./build.sh -r 9090
```

This will try to compile and run the WAFFLES website on port 9090.

Note, if you update your source code, you need to close the website and re-run the command so that it uses your new source code.

In **Windows** Command Prompt, the commands are respectively:

```
run -r or run -r 9090
```

In Windows PowerShell, the commands are respectively:

```
.\run.bat -r or .\run.bat -r 9090
```

Finally, if you wish to run the initial bare-bones website, which does not use your code:

```
java -jar waffles.jar
```

Compilation - Script

If you wish to compile all the . java files in stores, structures and util. You can use the following command:

```
./build.sh -b
```

This compiles all the classes into the target/classes folder.

Note, you do not need to do call this before calling the run website function of the script, as that already compiles your code in the process.

Now, why would you want to use this command? It depends on if you wish to debug classes outside of how Testing does it, if so, then having a compiled class means you can run its main method.

So, to run a main method of a class after compiling, use the following syntax:

```
./build.sh -j uk.ac.warwick.cs126.test.TestRunner
```

Here this would run the public static void main(String[] args){} method of the TestRunner class.

So if you want to run the CustomerStore class individually, and you have set up a main method for it, you can call the following:

```
./build.sh -j uk.ac.warwick.cs126.stores.CustomerStore
```

In Windows Command Prompt, the commands are:

```
run -b
run -j uk.ac.warwick.cs126.stores.CustomerStore
```

In Windows PowerShell, the commands are:

```
.\run.bat -b
.\run.bat -j uk.ac.warwick.cs126.stores.CustomerStore
```

Compilation - Manual

Now, if you want to compile source files manually rather than use the script, as shown above, see this section. We are showing how to compile and run TestRunner.java using the javac and java commands directly.

Do the following for Linux/macOS:

First, we make a folder to store our compiled classes in:

```
mkdir -p target/classes/
```

We include the -p argument here for mkdir as it makes the parent directories if they do not exist.

Now you can compile TestRunner.java:

```
javac -d target/classes/ -encoding "UTF-8" -cp src/main/java/:lib/commons-io-2.6.jar:lib/cs126-interfaces-1.2.6.jar:lib/cs126-models-1.2.6.jar: src/main/java/uk/ac/warwick/cs126/stores/TestRunner.java
```

Note, if you try to copy and paste this from the PDF, it will include spaces at the line breaks, so make sure to remove those spaces once pasted.

The -d argument above for javac specifies where to place the compiled classes, it will not work if the folder does not exist. The -encoding argument tells the compiler what format to read the files. The -cp or -classpath argument tells where to look for class files, each location should be separated by a colon:, in this case our class files are in the src/main/java folder and the jar's.

Finally, to run the main class of <code>TestRunner</code>, see below. The classpath has now been changed to where we compiled the classes to, <code>target/classes/</code>, but the <code>jar</code>'s remain:

```
java -cp target/classes/:lib/commons-io-2.6.jar:lib/cs126-interfaces-1.2.6
.jar:lib/cs126-models-1.2.6.jar: uk.ac.warwick.cs126.test.TestRunner
```

Note, this is what the -t argument in the provided scripts do.

In **Windows** the commands are a bit different, these are shown below. The mkdir command automatically makes parent directories if they do not exist. Also, notice how we use backslashes \ instead, and the class locations are separated by semi-colons; instead of colons.

```
mkdir target\classes\
```

```
\label{limits}  \begin{tabular}{ll} java - d target\classes - encoding "UTF-8" - cp src\main\java\;lib\commons-io-2.6.jar;lib\cs126-interfaces-1.2.6.jar;lib\cs126-models-1.2.6.jar; src\main\java\uk\ac\warwick\cs126\test\TestRunner.java \\ \end{tabular}
```

```
java -cp target\classes\;lib\commons-io-2.6.jar;lib\cs126-interfaces-1.2.6
.jar;lib\cs126-models-1.2.6.jar; uk.ac.warwick.cs126.test.TestRunner
```

Maven

In this coursework we use the pom.xml to help IDE's recognise the project structure so you will get auto-complete, but the file is intended to be used in Maven.

Maven is a Java build automation tool. The other build tools available for Java are ANT and Gradle. Maven is more commonly used than the others. Mainly, Maven is used to build desktop and web applications, and Gradle is used for Android development.

So, Maven uses the pom.xml file. The Project Object Model or POM, is an XML file that contains information about the project and configuration details used by Maven to build the project.

Examples of the default configuration:

- It sets the source directory to be the src/main/java folder.
- It sets the build directory to be the target folder.

To install Maven in Ubunturun: sudo apt update then sudo apt install maven.

In macOS install it via Homebrew (may need to also install): brew install maven.

In Windows install it via Chocolatey (may need to also install): choco install maven.

Though you will **not** need to use Maven in any capacity in this coursework, we will show you how to compile and run the code using it. The lab machines should have Maven already installed so you can try out the following commands:

To clean the target folder:

```
mvn clean
```

The command to compile the sources is:

```
mvn compile
```

And to do this all in one go:

```
mvn clean compile
```

We have also set it up to run the TestRunner class with the command:

```
mvn exec:java
```

Note, you need to compile beforehand to use, so use the all in one command:

```
mvn clean compile exec:java
```

There are other uses for Maven, such as mvn test, but we have not set those up, we leave this up to you to learn in your own time, if you so wish.

Again, for this coursework you should use the provided scripts build.sh or run.bat instead. This section about Maven is purely food for thought.

How To Add Classes

You are allowed to add . java files to any of the following folders:

- stores
- structures
- util

You **cannot** put them inside subfolders, only put them at the root of these folders, where all the other example . java files reside.

Make sure when you create a new class file you include the package at the top, in the first line, before the import statements. By adding a package statement you specify which folder your class is located in.

Using a package statement helps organise your project, it helps group similar classes together with a meaningful package name. Also, it helps avoid any naming collisions if a class has the same name, as then we would put them into different packages.

So, if you create a class in the stores folder, use the following package statement:

```
package uk.ac.warwick.cs126.stores;
import uk.ac.warwick.cs126.models.*;
import uk.ac.warwick.cs126.util.*;

public class NewStoreClass{
    //Some more code here...
}
```

Likewise, if you create a class in the structures folder:

```
package uk.ac.warwick.cs126.structures;

public class NewStructureClass{
    //Some more code here...
}
```

And finally, if you create a class in the util folder:

```
package uk.ac.warwick.cs126.util;

public class NewUtilClass{
    //Some more code here...
}
```

Models

CustomerStore

Customer

Method Summary

Modifier	Method Name and Description
Long	getID() Returns the ID of the Customer.
String	<pre>getFirstName() Returns the first name of the Customer.</pre>
String	<pre>getLastName() Returns the last name of the Customer.</pre>
Date	<pre>getDateJoined() Returns the Date the Customer joined.</pre>
float	<pre>getLatitude() Returns the current latitude of the Customer.</pre>
float	<pre>getLongitude() Returns the current longitude of the Customer.</pre>
void	<pre>setID(Long id) Sets the ID of the Customer to id.</pre>
void	<pre>setFirstName(String firstName) Sets the first name of the Customer to firstName.</pre>
void	<pre>setLastName(String lastName) Sets the last name of the Customer to lastName.</pre>
void	<pre>setDateJoined(Date dateJoined) Sets the Date the Customer joined to dateJoined.</pre>
void	<pre>setLatitude(float lat) Sets the current latitude of the Customer to lat.</pre>
void	<pre>setLongitude(float lon) Sets the current longitude of the Customer to lon.</pre>
String	${\tt toString()} \\ {\tt Returns~a~human-readable~string~representation~of~the~Customer~.} \\$

Constructor

Constructs a new Customer with the given information.

Parameters:

```
    id - The ID of the Customer.
    firstName - The first name of the Customer.
    lastName - The last name of the Customer.
    dateJoined - The date the Customer joined.
    latitude - The latitude of the Customer.
    longitude - The longitude of the Customer.
```

Example Code

FavouriteStore

Favourite

Method Summary

Modifier	er Method Name and Description	
Long	getID() Returns the ID of the Favourite.	
Long	<pre>getCustomerID() Returns the ID of the Customer who favourited.</pre>	
Long	getRestaurantID() Returns the ID of the Restaurant that got favourited.	
Date	<pre>getDateFavourited() Returns the Date the Customer favourited the Restaurant.</pre>	
void	setID(Long id) Sets the ID of the Favourite to id.	
void	<pre>setCustomerID(Long customerID) Sets the ID of the Customer who favourited to customerID.</pre>	
void	$\begin{tabular}{ll} set Restaurant ID (Long \ restaurant ID) \\ Sets the ID of the \ Restaurant \ that got favourited to \ restaurant ID . \\ \end{tabular}$	
void	setDateFavourited(Date dateFavourited) Sets the Date the Customer favourited the Restaurant on to dateFavourited.	
String	toString() Returns a human-readable string representation of the Favourite.	

Constructor

Constructs a new Favourite with the given information. Parameters:

```
    id - The ID of the Favourite.
    customerID - The ID of the Customer who favourited.
    restaurantID - The ID of the Restaurant that got favourited.
    dateFavourited - The date the Customer favourited the Restaurant.
```

Example Code

RestaurantStore

Cuisine

Method Summary

Modifier	Method Name and Description	
String	toString()	
	Returns a human-readable string representation of the ${\tt Cuisine}$.	

List of Cuisines

Ale	Gelato	Polish
African	Greek	Romanian
American	Indian	Salad
Brazilian	Italian	Scandinavian
British	Jamaican	Seafood
Burger	Japanese	Soups
Cake	Korean	${\tt SouthAmerican}$
Caribbean	Lebanese	Spanish
Chinese	Malaysian	Steakhouse
Cocktails	Mediterranean	Sushi
Dessert	Mexican	Tapas
Egyptian	Moroccan	Thai
European	Pakistani	Turkish
FishAndChips	Persian	Vietnamese
French	Pizza	Wine

Example Code

```
// The import statement
import uk.ac.warwick.cs126.models.Cuisine;

// Assigning a Cuisine
Cuisine c = Cuisine.SouthAmerican;

// Print Cuisine c, which should come out as "South American"
System.out.println(c);

// Print Cuisine.FishAndChips, which should come out as "Fish And Chips"
System.out.println(Cuisine.FishAndChips);
```

EstablishmentType

Method Summary

Modifier	Method Name and Description	
String	<pre>toString() Returns a human-readable string representation of the EstablishmentType .</pre>	

List of Establishment Types

Bakery
Bar
Cafe
DessertShop
Diner
FastFood
MarketStall
Pub
Restaurant
SnackBar
StreetFood
Takeaway

Example Code

Tavern

```
// The import statement
import uk.ac.warwick.cs126.models.EstablishmentType;

// Assigning a EstablishmentType
EstablishmentType e = EstablishmentType.SnackBar;

// Print EstablishmentType e, which should come out as "Snack Bar"
System.out.println(e);

// Print EstablishmentType.StreetFood
// This should come out as "Street Food"
System.out.println(EstablishmentType.StreetFood);
```

Place

Method Summary

Modifier	Method Name and Description
String	getName() Returns the name of the Place.
String	getPostcode() Returns the postcode of the Place.
float	getLatitude() Returns the current latitude of the Place.
float	getLongitude() Returns the current longitude of the Place.
void	setName(String name) Sets the name of the Place to name.
void	<pre>setPostCode(String postcode) Sets the postcode of the Place to postcode.</pre>
void	setLatitude(float lat) Sets the current latitude of the Place to lat.
void	setLongitude(float lon) Sets the current longitude of the Place to lon.
String	${\tt toString()} \\ {\tt Returns~a~human-readable~string~representation~of~the~Place}~.$

Constructor

Constructs a new Place with the given information.

Parameters:

```
name - The name of the Place.

postcode - The postcode of the Place.

latitude - The latitude of the Place.

longitude - The longitude of the Place.
```

Example Code

PriceRange

Method Summary

Modifier	Method Name and Description	
String	toString()	
	Returns a human-readable string representation of the ${\tt PriceRange}$.	

List of Price Ranges

CheapEats
MidRange
FineDining

Example Code

```
// The import statement
import uk.ac.warwick.cs126.models.PriceRange;

// Assigning a PriceRange
PriceRange p = PriceRange.CheapEats;

// Print PriceRange p, which should come out as "Cheap Eats"
System.out.println(p);

// Print PriceRange.FineDining, this should come out as "Fine Dining"
System.out.println(PriceRange.FineDining);
```

Restaurant

Method Summary

Modifier	Method Name and Description
String[]	$\begin{tabular}{ll} \tt getRepeatedID() \\ \tt Returns\ the\ repeated\ ID\ of\ the\ Restaurant\ . \\ \end{tabular}$
Long	getID() Returns the ID of the Restaurant.
String	getName() Returns the name of the Restaurant.
String	<pre>getOwnerFirstName() Returns the first name of the owner of the Restaurant .</pre>
String	getOwnerLastName() Returns the last name of the owner of the Restaurant.
Cuisine	<pre>getCuisine() Returns the cuisine served at the Restaurant.</pre>
EstablishmentType	<pre>getEstablishmentType() Returns the type of establishment of the Restaurant .</pre>
PriceRange	<pre>getPriceRange() Returns the price range of the Restaurant .</pre>
Date	<pre>getDateEstablished() Returns the Date the Restaurant was established.</pre>
float	$\begin{tabular}{ll} \tt getLatitude() \\ \tt Returns\ the\ current\ latitude\ of\ the\ Restaurant\ . \\ \end{tabular}$
float	<pre>getLongitude() Returns the current longitude of the Restaurant .</pre>
boolean	<pre>getVegetarianOptions() Returns if the Restaurant has vegetarian options.</pre>
boolean	<pre>getVeganOptions() Returns if the Restaurant has vegan options.</pre>
boolean	<pre>getGlutenFreeOptions() Returns if the Restaurant has gluten-free options.</pre>
boolean	<pre>getNutFreeOptions() Returns if the Restaurant has nut-free options.</pre>

Modifier	Method Name and Description		
boolean	getLactoseFreeOptions() Returns if the Restaurant has lactose-free options.		
boolean	getHalalOptions() Returns if the Restaurant has halal options.		
Date	getLastInspectedDate() Returns the Date the Restaurant was last inspected.		
int	<pre>getFoodInspectionRating() Returns the food inspection rating of the Restaurant.</pre>		
int	getWarwickStars() Returns the no. of Warwick stars the Restaurant has.		
float	<pre>getCustomerRating() Returns the customer rating of the Restaurant .</pre>		
void	$\begin{tabular}{ll} set Repeated ID (String \ repeated ID) \\ Sets the repeated ID of the Restaurant \ to \ repeated ID . \\ \end{tabular}$		
void	<pre>setID(Long id) Sets the ID of the Restaurant to id.</pre>		
void	$\begin{tabular}{lllllllllllllllllllllllllllllllllll$		
void	${\tt set0wnerFirstName}(String\ ownerFirstName)\\ {\tt Sets\ the\ first\ name\ of\ the\ owner\ of\ the\ Restaurant\ to}\\ {\tt ownerFirstName\ .}$		
void	${\tt SetSthelastName}({\tt StringownerlastName})\\ {\tt SetsthelastnameoftheowneroftheRestaurantto}\\ {\tt ownerLastName}.$		
void	$\begin{tabular}{ll} set Cuisine (Cuisine cuisine) \\ Sets the cuisine served at the Restaurant to cuisine. \\ \end{tabular}$		
void	<pre>setEstablishmentType(EstablishmentType e) Sets the type of establishment of the Restaurant to e.</pre>		
void	<pre>setPriceRange(PriceRange priceRange) Sets the price range of the Restaurant to priceRange.</pre>		
void	setDateEstablished(Date dateEstablished) Sets the Date the Restaurant was established to dateEstablished.		

Modifier	Method Name and Description
void	setLatitude(float lat) Sets the current latitude of the Restaurant to lat.
void	setLongitude(float lon) Sets the current longitude of the Restaurant to lon.
void	setVegetarianOptions(boolean vegetarian) Sets if the Restaurant has vegetarian options to vegetarian.
void	setVeganOptions(boolean vegan) Sets if the Restaurant has vegan options to vegan.
void	setGlutenFreeOptions(boolean glutenFree) Sets if the Restaurant has gluten-free options to glutenFree.
void	<pre>setNutFreeOptions(boolean nutFree) Sets if the Restaurant has nut-free options to nutFree.</pre>
void	setLactoseFreeOptions(boolean lactoseFree) Sets if the Restaurant has lactose-free options to lactoseFree.
void	setHalalOptions(boolean halal) Sets if the Restaurant has halal options to halal.
void	<pre>setLastInspectedDate(Date lastInspected) Sets the Date the Restaurant was last inspected to lastInspected.</pre>
void	$\begin{tabular}{ll} setFoodInspectionRating({\it int} inspectionRating)\\ Sets the food inspection rating of the Restaurant to inspectionRating. \end{tabular}$
void	setWarwickStars(int warwickStars) Sets the no. of Warwick stars the Restaurant has to warwickStars.
void	setCustomerRating(float rating) Sets the customer rating of the Restaurant to rating.
String	toString() Returns a human-readable string representation of the Restaurant.

Constructors

```
public Restaurant(String repeatedID,
                  String name,
                  String ownerFirstName,
                  String ownerLastName,
                  Cuisine cuisine,
                  EstablishmentType establishmentType,
                  PriceRange priceRange,
                  Date dateEstablished,
                  float latitude,
                  float longitude,
                  boolean vegetarianOptions,
                  boolean veganOptions,
                  boolean glutenFreeOptions,
                  boolean nutFreeOptions,
                  boolean lactoseFreeOptions,
                  boolean halalOptions,
                  Date lastInspectedDate,
                  int foodInspectionRating,
                  int warwickStars,
                  float customerRating)
```

Constructs a new Restaurant with the given information. The initial ID of the restaurant is set to -1L.

Parameters:

The repeated ID of the Restaurant. repeatedID The name of the Restaurant. name ownerFirstName - The first name of the owner of the Restaurant. ownerLastName - The last name of the owner of the Restaurant. - The cuisine served at the Restaurant. cuisine establishmentType - The establishment type of the Restaurant. priceRange - The price range of the Restaurant. dateEstablished - The date the Restaurant was established. latitude - The latitude of the Restaurant. longitude - The longitude of the Restaurant. vegetarianOptions If the Restaurant has vegetarian options. veganOptions If the Restaurant has vegan options. - If the Restaurant has gluten-free options. glutenFreeOptions nutFreeOptions If the Restaurant has nut-free options. lactoseFreeOptions - If the Restaurant has lactose-free options. halalOptions - If the Restaurant has halal options. The date the Restaurant was last inspected. lastInspectedDate foodInspectionRating - The food inspection rating of the Restaurant. warwickStars -The no. of Warwick stars the Restaurant has. customerRating The customer rating of the Restaurant.

```
public Restaurant(String repeatedID,
                  String name,
                  String ownerFirstName,
                  String ownerLastName,
                  Cuisine cuisine,
                  EstablishmentType establishmentType,
                  PriceRange priceRange,
                  Date dateEstablished,
                  float latitude,
                  float longitude,
                  boolean vegetarianOptions,
                  boolean veganOptions,
                  boolean glutenFreeOptions,
                  boolean nutFreeOptions,
                  boolean lactoseFreeOptions,
                  boolean halalOptions,
                  Date lastInspectedDate,
                  int foodInspectionRating,
                  int warwickStars)
```

Constructs a new Restaurant with the given information.

The initial ID of the restaurant is set to -1L.

The initial rating of the restaurant is set to 0.0f.

Parameters:

repeatedID - The repeated ID of the Restaurant. name - The name of the Restaurant. ownerFirstName - The first name of the owner of the Restaurant. ownerLastName - The last name of the owner of the Restaurant. cuisine - The cuisine served at the Restaurant. establishmentType - The establishment type of the Restaurant. priceRange - The price range of the Restaurant. dateEstablished - The date the Restaurant was established. latitude - The latitude of the Restaurant. longitude - The longitude of the Restaurant. vegetarianOptions - If the Restaurant has vegetarian options. veganOptions - If the Restaurant has vegan options. glutenFreeOptions - If the Restaurant has gluten-free options. nutFreeOptions - If the Restaurant has nut-free options. lactoseFreeOptions - If the Restaurant has lactose-free options. - If the Restaurant has halal options. halalOptions lastInspectedDate - The date the Restaurant was last inspected. foodInspectionRating -The food inspection rating of the Restaurant. The no. of Warwick stars the Restaurant has. warwickStars -

Method Notes

• String[] getRepeatedID()

This method splits the repeated ID String after every 16 characters and returns a String array that is of length 3 or higher. So if a repeated ID String contains 20 characters, you get a String array with the first String being of length 16, the second String being of length 4, and the third String is null.

Example Code

```
// The import statement
import uk.ac.warwick.cs126.models.Restaurant;
// Create a new Restaurant object
Restaurant r = new Restaurant(
    "111222333444555611122233344455561112223334445556",
    "DCS",
    "Tux",
    шп,
    Cuisine.British,
    EstablishmentType.Pub,
    PriceRange.FineDining,
    new SimpleDateFormat("yyyy").parse("1996"),
    52.3838f,
    -1.560065f,
    true,
    true,
    true,
    true,
    true,
    true,
    new SimpleDateFormat("yyyy").parse("2020"),
    3,
    5.0f);
// Manually calculated ID from repeated ID and set it
r.setID(1112223334445556L);
// Get rating of the Restaurant r
float restaurantRating = r.getCustomerRating();
// Print out Restaurant r's data
System.out.println(r);
```

RestaurantDistance

Method Summary

Modifier	Method Name and Description
Restaurant	getRestaurant() Returns the Restaurant.
float	getDistance() Returns the distance away, in kilometres (to 1 dp), from the Restaurant.
void	<pre>setRestaurant(Restaurant restaurant) Sets the Restaurant to restaurant.</pre>
void	setDistance(float distance) Set the distance away, in kilometres (to 1 dp), from the Restaurant to distance.
String	${\tt toString()} \\ {\tt Returnsahuman-readablestringrepresentationofthe} \\ {\tt RestaurantDistance} \;.$

Constructor

```
public RestaurantDistance(Restaurant restaurant, float distance)
```

Constructs a new RestaurantDistance with the given information.

Parameters:

```
restaurant - The Restaurant.
distance - The distance away, in kilometres (to 1 dp), from the Restaurant.
```

Example Code

```
// The import statement
import uk.ac.warwick.cs126.models.RestaurantDistance;

// Create a new RestaurantDistance object
RestaurantDistance r = new RestaurantDistance(null, 8046.7f);

// Get Restaurant from the RestaurantDistance r, should be null
Restaurant restaurant = r.getRestaurant();
System.out.println(restaurant);

// Set distance for RestaurantDistance r
r.setDistance(5000.0f);
System.out.println(r);
```

ReviewStore

Review

Method Summary

Modifier	Method Name and Description
Long	getID() Returns the ID of the Review.
Long	<pre>getCustomerID() Returns the ID of the Customer who reviewed.</pre>
Long	getRestaurantID() Returns the ID of the Restaurant that got reviewed.
Date	<pre>getDateFavourited() Returns the Date the Customer reviewed the Restaurant.</pre>
String	getReview() Returns the review message.
int	getRating() Returns the review rating.
void	setID(Long id) Sets the ID of the Review to id.
void	<pre>setCustomerID(Long customerID) Sets the ID of the Customer who reviewed to customerID.</pre>
void	${\tt Sets\ the\ ID\ of\ the\ Restaurant\ ID})$ Sets the ID of the Restaurant that got reviewed to restaurant ID .
void	setDateFavourited(Date dateReviewed) Sets the Date the Customer reviewed the Restaurant on to dateReviewed.
void	setReview(String reviewMessage) Sets the review message to reviewMessage.
void	<pre>setRating(int rating) Sets the rating to rating.</pre>
String	toString() Returns a human-readable string representation of the Review.

Constructor

Constructs a new Review with the given information.

Parameters:

```
    id - The ID of the Review.
    customerID - The ID of the Customer who reviewed.
    restaurantID - The ID of the Restaurant that got reviewed.
    dateReviewed - The date the Customer reviewed the Restaurant.
    reviewMessage - The review message.
    rating - The review rating.
```

Example Code

Stores

CustomerStore

Method Summary

Modifier	Method Name and Description
Customer[]	<pre>loadCustomerDataToArray(InputStream resource) Returns a Customer[] loaded from the resource.</pre>
boolean	addCustomer(Customer customer) Adds a valid customer to the store. Returns true if added successfully, false otherwise.
boolean	addCustomer(Customer[] customers) Adds all valid customers from customers to the store. Returns true if all added successfully, false otherwise.
Customer	getCustomer(Long id) Gets the Customer with the corresponding ID id. Returns the Customer if found, null otherwise.
Customer[]	getCustomers() Returns an array of all customers in the store, sorted in ascending order of ID.
Customer[]	<pre>getCustomers(Customers[] customers) Returns the input array customers, sorted in ascending order of ID.</pre>
Customer[]	getCustomersByName() Returns an array of all customers in the store, sorted in alphabetical order of their Last Name, then First Name, then ID.
Customer[]	getCustomersByName(Customer[] customers) Returns the input array customers, sorted in alphabetical order of Last Name, then First Name, then ID.
Customer[]	getCustomersContaining(String str) Return an array of all the customers whose First Name and Last Name contain the given query str. The returned array is sorted in alphabetical order of their Last Name, then First Name, then ID.

Constructor

```
public CustomerStore()
```

Constructs a new CustomerStore.

Method Notes

In most methods, make sure you check for null objects, if not otherwise stated.

```
Customer[] loadCustomerDataToArray(InputStream resource)
```

Loads data from a CSV file containing the Customer data into a Customer array, parsing the attributes where required.

Returns a Customer[] loaded from the resource.

Note, this is already implemented for you, do **not** change.

Parameters:

```
resource - The CSV data in the form of an InputStream.
```

Returns:

```
Customer[] - The customers loaded.Customer[] - A Customer[] of length O, if failed to load.
```

```
boolean addCustomer(Customer customer)
```

Attempts to add customer to the store.

The customer should not be added if it is not valid. See method DataChecker
> isValid(Customer customer) for more details on whether a Customer is valid or not.

A valid customer should not be added if a Customer with the same ID already exists in the store.

If a duplicate ID is encountered from a valid <code>customer</code>, the <code>customer</code> is not added and the existing <code>Customer</code> with that ID should be removed from the store. Finally, the duplicate ID should be blacklisted from further use.

A customer with a blacklisted ID should not be added.

Return true if customer is successfully added to the store, otherwise false.

Note that there is no ordering on <code>Customer</code> objects coming into this method, i.e. the next one may be older or newer, or may have a higher or lower ID than the previously recieved <code>Customer</code>.

Parameters:

```
customer - The Customer to be added into the store.
```

Returns:

```
boolean - true if customer is added.boolean - false if customer is not added.
```

Example:

These examples are similar to the ones shown in the other stores.

In the store at the beginning:

```
Customer A with ID:1112223334445556L

Customer B with ID:1112223334445557L

Customer C with ID:1112223334445558L
```

Now, we try to add Customer D with ID:1112223334445555L, this fails because it has an invalid ID.

After, we try to add Customer E with ID:1112223334445557L and its first name field is null, this fails because there is a null field. Note, we do not blacklist the ID even though the ID exists in the store because Customer E is an invalid Customer.

Next, we try to add Customer F with DateJoined: null, this fails because there is a null field.

Then, we try to add Customer G with ID:1112223334445557L, assume the other fields are valid too, this fails because it is a duplicate ID. We remove Customer B from the store. We blacklist the ID 1112223334445557L.

After that, we try to add Customer H with ID:1112223334445557L, this fails because it is a blacklisted ID.

Finally, we try to add Customer I with ID:1112223334445559L, assume the other fields are valid too, this succeeds and is added to the store.

The store at the end:

```
Customer A with ID:1112223334445556L
Customer C with ID:1112223334445558L
Customer I with ID:1112223334445559L
```

boolean addCustomer(Customer[] customers)

Attempts to add valid Customer objects from the customers input array to the store.

These customers are added under the same conditions as specified in above method: addCustomer (Customer customer).

Return true if the all the customers are all successfully added to the data store, otherwise false.

Hint: You can loop through the <code>customers</code> array and on each customer you can call the <code>addCustomer(Customer customer)</code> method. You still need to do some other checks in this method, like checking for <code>null</code>.

Parameters:

```
customers - The input Customer array.
```

Returns:

```
booleantrue if all the customers from customers are added.booleanfalse if any customer from customers is not added.
```

Customer getCustomer(Long id)

Returns the Customer with the matching ID id from the store, otherwise this method should return null if not found.

Parameters:

id - The ID of the customer you wish to get.

Returns:

```
Customer - The found Customer.

Customer - null if not found.
```

Customer[] getCustomers()

Returns an array of all customers in the store, sorted in ascending order of ID.

Returns:

```
Customer[] - All stored customers, sorted in ascending order of ID.Customer[] - A Customer[] of length O, if otherwise.
```

Example:

Index	ID
0	1112223334445556L
1	2223334445556667L
2	3334445556667778L

```
Customer[] getCustomers(Customer[] customers)
```

Returns the input array customers sorted in ascending order of ID.

Hint: **DO NOT USE BUBBLESORT**. In general, for this coursework anything that has an average time of $O(n^2)$ is awful.

Parameters:

```
customers - The input Customer array.
```

Returns:

```
Customer[] - Input customers sorted in ascending order of ID.Customer[] - A Customer[] of length O, if otherwise.
```

```
Customer[] getCustomersByName()
```

Returns an array of all customers in the store, sorted alphabetically by **Last Name**, if they have same **Last Name** then alphabetically by **First Name**.

If they have the same **Last Name** and **First Name**, then it is sorted in ascending order of **ID**.

In sorting, Last Name and First Name fields are case-insensitive.

Returns:

Customer[]	-	All stored customers, sorted alphabetically by Last	
		Name, if same then by First Name, if same then in	
		ascending order of ID .	
Customer[]	-	A Customer [] of length O, if otherwise.	

Example:

Index	First Name	Last Name	ID
0	"Alice"	11.11	4445556667778889L
1	"Billy"	"Bob"	8884445556667779L
2	"Bob"	"Bob"	2223334445556667L
3	"Bob"	"Bob"	3334445556667778L
4	"JAY"	"Z"	1112223334445556L
5	"jay"	"Z"	2225556667778881L
6	"JAY"	"Z"	2225556667778883L
7	шш	"Öreo"	9995556667778882L
8	"Anne"	"Öreo"	4445556667778882L

```
Customer[] getCustomersByName(Customer[] customers)
```

Returns the input array customers sorted alphabetically by Last Name, if they have same Last Name then alphabetically by First Name.

If they have the same **Last Name** and **First Name**, then it is sorted in ascending order of **ID**.

In sorting, Last Name and First Name fields are case-insensitive.

Parameters:

customers - The input Customer array.

Returns:

Customer [] - Input customers sorted alphabetically by Last Name, if same then by First Name, if same then by ID (low to high).

Customer[] - A Customer[] of length O, if otherwise.

Customer[] getCustomersContaining(String str)

Return an array of all the customers from the store whose **First Name** and **Last Name** contain the given query str.

Search queries are **accent-insensitive** and **case-insensitive**. Ignore leading and trailing spaces. Also, ignore multiple spaces, only use the one space.

When looking for a customer with the **First Name** John and **Last Name** Smith, if a user queries ohn Smi, the customer with the **First Name** John and **Last Name** Smith should be included in the results. However, if a user queries the term JohnSmith, this should not yield the customer.

Implement the StringFormatter > convertAccentsFaster(String str)
method to strip off accents in this method.

The returned array is sorted alphabetically by **Last Name**, if they have same **Last Name**, then alphabetically by **First Name**. If they have the same **Last Name** and **First Name**, then it is sorted in ascending order of **ID**. In sorting, **Last Name** and **First Name** fields are case-insensitive.

The empty string "" query should return a Customer [] of length O.

Note, the returned customers array should have their original names, not their names with no accents and in the wrong case.

Hint: If your output needs sorting after searching, isn't there a method which you implemented that sorts a Customer array by name? But should you need to use that method though?

Parameters:

- Search the **First Name** and **Last Name** fields to see if it contains this query str.

Returns:

Customer [] - Array of customers whose name contains the input query str, ordered by their Last Name, then if same by their First Name, then if same by ascending order of ID.

Customer [] - A Customer [] of length O, if otherwise.

Example Code

```
// The import statement
import uk.ac.warwick.cs126.stores.CustomerStore;

// Constructs CustomerStore
CustomerStore c = new CustomerStore();

// Add null customer, should return false
boolean addedCustomer = c.addCustomer((Customer) null);
System.out.println(addedCustomer);

// Tries to get Customer with ID 1112223334445556L, should return null
Customer foundCustomer = c.getCustomer(1112223334445556L);
System.out.println(foundCustomer);
```

Related Model

• Customer

Related Methods

- DataChecker > isValid(Customer customer)
- StringFormatter > convertAccentsFaster(String str)

FavouriteStore

Method Summary

Modifier	Method Name and Description
Favourite[]	loadFavouriteDataToArray(InputStream resource)
	Returns a Favourite[] loaded from the resource.
boolean	<pre>addFavourite(Favourite favourite)</pre>
	Adds a valid favourite to the store.
	Returns true if added successfully, false otherwise.
boolean	<pre>addFavourite(Favourite[] favourites)</pre>
	Adds all valid favourites from favourites to the store.
	Returns true if all added successfully, false otherwise.
Favourite	<pre>getFavourite(Long id)</pre>
	Gets the Favourite with the corresponding ID id.
	Returns the Favourite if found, null otherwise.
Favourite[]	<pre>getFavourites()</pre>
	Returns an array of all favourites in the store, sorted in ascending
	order of ID.
Favourite[]	<pre>getFavouritesByCustomerID(Long id)</pre>
	Gets the favourites that corresponds to the ${\tt Customer}\ {\tt ID}\ {\tt id}$.
	Returns the Favourite[] of found favourites.
Favourite[]	${\tt getFavouritesByRestaurantID}({\tt Long\ id})$
	Gets the favourites that corresponds to the ${\tt Restaurant}\ {\sf ID}\ {\tt id}$.
	Returns the Favourite[] of found favourites.
Long[]	${\tt getCommonFavouriteRestaurants}(Long \ {\tt id1}, \ Long \ {\tt id2})$
	Returns the Restaurant IDs from the favourites in common
	between Customer 1 with id1 and Customer 2 with id2.
Long[]	${\tt getMissingFavouriteRestaurants}(Long \ {\tt id1}, \ Long \ {\tt id2})$
	Returns the Restaurant IDs from the favourites that are favourited by
	Customer 1 with id1 but not favourited by Customer 2 with id2.
Long[]	${\tt getNotCommonFavouriteRestaurants} ({\tt Long id1}, \ {\tt Long id2})$
	Returns the Restaurant IDs from the favourites that are favourited by
	Customer 1 with id1 but not favourited by Customer 2 with id2,
	and the favourites that are favourited by Customer 2 with id2 but
	not favourited by Customer 1 with id1.

Modifier	Method Name and Description
Long[]	<pre>getTopCustomersByFavouriteCount()</pre>
	Returns the ID's of top 20 customers that favourited the most.
Long[]	<pre>getTopRestaurantsByFavouriteCount()</pre>
	Returns the ID's of top 20 restaurant with the most favourites.

Constructor

```
public FavouriteStore()
```

Constructs a new FavouriteStore.

Method Notes

In most methods, make sure you check for null objects, if not otherwise stated.

```
Favourite[] loadFavouriteDataToArray(InputStream resource)
```

Loads data from a CSV file containing the Favourite data into a Favourite array, parsing the attributes where required.

Returns a Favourite[] loaded from the resource.

Note, this is already implemented for you, do **not** change.

Parameters:

resource - The CSV data in the form of an InputStream.

Returns:

Favourite [] - The favourite data loaded.

Favourite[] - A Favourite[] of length O, if failed to load.

boolean addFavourite(Favourite favourite)

Attempts to add the favourite to the store.

The favourite should not be added if it is not valid. See the DataChecker
isValid(Favourite favourite) for more details on whether a inputted Favourite is valid or not.

A valid favourite should not be added if a Favourite with the same ID already exists in the store.

If a duplicate ID is encountered from a valid favourite, the favourite is not added and then the existing Favourite with that ID should be removed from the store. Finally, the duplicate ID should be blacklisted from further use.

A favourite with a blacklisted ID should not be added.

Note that there is no ordering on Favourite objects coming into this method, i.e. the next one may be older or newer, or may have a higher or lower ID than the previously recieved Favourite.

Now for the twist!

If the favourite is valid and does not have an ID that has been blacklisted, is a duplicate, or is invalid: if there exists a Favourite already inside the store with the same **Customer ID** and **Restaurant ID**, and if this favourite is **older** than the one in the store, you must replace it with this favourite. If this replace happens, the ID of the Favourite originally in the store should be blacklisted from further use.

In laymen's term, if a customer has already favourited a restaurant before, if everything is valid, choose the **older** favourite.

Return true if the favourite is successfully added to the store, otherwise return false.

The twist comes with many edge cases you must explore:

For example, if we replace Favourite A 2018 with Favourite B – 2017, but after, Favourite B – 2017 gets blacklisted when we add in a duplicate ID that came from Favourite C – 2020. Then, we must un-blacklist and add back Favourite A – 2018, otherwise a restaurant ends up incorrectly missing a favourite.

Another example, if the data had been added in a different order:

```
Favourite B - 2017, Favourite A - 2018, Favourite C - 2020.
```

Then Favourite A -2018 never gets added to the store. And when B gets removed because of C, no favourites were added at all. But this is wrong, Favourite A -2018 should exist in the store.

There are some more edge cases which we will leave for you to explore.

Parameters:

favourite - The Favourite to be added into the store.

Returns:

```
boolean - true if favourite is added.boolean - false if favourite is not added.
```

Example:

These examples are similar to the ones shown in the other stores.

In the store at the beginning:

```
Favourite A with ID:1112223334445556L
Favourite B with ID:1112223334445557L
Favourite C with ID:1112223334445558L
```

Now, we try to add Favourite D with ID:1112223334445555L, this fails because it has an invalid ID.

After, we try to add Favourite E with ID:1112223334445557L and its name field is null, this fails because there is a null field. Note, we do not blacklist the ID even though the ID exists in the store because Favourite E is an invalid Favourite.

Next, we try to add Favourite F with Name: null, this fails because there is a null field.

Then, we try to add Favourite G with ID:1112223334445557L, assume the other fields are valid too, this fails because it is a duplicate ID. We remove Favourite B from the store. We blacklist the ID 1112223334445557L.

After that, we try to add Favourite H with ID: 1112223334445557L, this fails because it is a blacklisted ID.

At the end, we try to add Favourite I with ID:1112223334445559L, we assume the other fields are valid too, this succeeds and is added to the store.

The store at the end:

```
Favourite A with ID:1112223334445556L
Favourite C with ID:1112223334445558L
Favourite I with ID:1112223334445559L
```

The edge case examples for the twist are explained before this, and so they are not explained again here.

boolean addFavourite(Favourite[] favourites)

Attempts to add valid Favourite objects from the favourites input array to the store.

These favourites are added under the same conditions as specified in above method: addFavourite (Favourite favourite).

Return true if the all the favourites are all successfully added to the data store, otherwise false.

Parameters:

```
favourites - The Favourite array.
```

Returns:

```
    boolean - true if all the favourites from favourites are added.
    boolean - false if any favourite from favourites is not added.
```

Favourite getFavourite(Long id)

Returns the Favourite with the matching ID id from the store, otherwise this method should return <code>null</code> if not found.

Parameters:

id - The ID of the favourite you wish to get.

Returns:

```
Favourite - The found Favourite.
Favourite - null if not found.
```

Favourite[] getFavourites()

Returns an array of all the favourites in the store, sorted in ascending order of **ID**.

Returns:

```
Favourite[] - All stored favourites, sorted in ascending order of ID.Favourite[] - A Favourite[] of length O, if otherwise.
```

Favourite[] getFavouritesByCustomerID(Long id)

Return a favourite array with all the favourites from the store that have id for its **Customer ID**.

The returned array should be sorted by **Date Favourited**, from newest to oldest.

If they have the same **Date Favourited**, then it is sorted in ascending order of their **ID**.

If the customer does not exist, or otherwise, return a Favourite [] of length O.

Parameters:

id - The ID of the customer you wish to get all favourites for.

Returns:

Favourite[]	-	The favourites be	elonging to	Customer	with ID	id,
		sorted by Date F	avourited, i	from newe	st to olde	est, if
		same then in asc	ending ord	er of ID .		
Favourite	_	A Favourite[]	of length (). if otherwi	ise.	

Example:

Index	Date Favourited	ID
0	2020	4445556667778889L
1	2019	1114445556667779L
2	2019	2223334445556667L
3	2018	9994445556667778L
4	2017	1115556667778882L
5	2017	2225556667778883L

Favourite[] getFavouritesByRestaurantID(Long id)

Return a favourite array with all the favourites from the store that have id for its **Restaurant ID**.

The returned array should be sorted by **Date Favourited**, from newest to oldest.

If they have the same **Date Favourited**, then it is sorted in ascending order of their **ID**.

If the restaurant does not exist, or otherwise, return a Favourite[] of length O.

Parameters:

id - The ID of the restaurant you wish to get all favourites for.

Returns:

Favourite[]	-	The favourites belonging to Restaurant with ID id,
		sorted by Date Favourited , from newest to oldest, if
		same then in ascending order of ID .
Favourite	_	A Favourite of length O. if otherwise.

Example:

Same as in getFavouritesByCustomerID(Long id).

Index	Date Favourited	ID
0	2020	4445556667778889L
1	2019	1114445556667779L
2	2019	2223334445556667L
3	2018	9994445556667778L
4	2017	1115556667778882L
5	2017	2225556667778883L

```
Long[] getCommonFavouriteRestaurants(Long id1, Long id2)
```

Returns the **Restaurant IDs** from the favourites in-common between Customer 1 with ID id1 and Customer 2 with ID id2.

In essence, this is the set intersection operation.

We label favourites as in-common, if Customer 1 has a Favourite A with Restaurant ID r and Customer 2 also has Favourite B with Restaurant ID r. Then Favourite A and Favourite B are in-common.

For each in-common favourite scenario, use the favourite that has the latest **Date Favourited** between the two in-common. For example, if Favourite A was favourited in 2020 and Favourite B was favourited in 2010, we keep Favourite A. If they have the same date, choose any, it does not matter as we do **not** use the **Favourite ID**.

The resulting in-common favourites should be sorted by **Date Favourited**, from newest to oldest.

If they have the same **Date Favourited**, then it is sorted in ascending order of their **Restaurant ID**.

Return a Long [] of all the **Restaurant IDs** from the resulting sorted in-common favourites. The ordering should still be the same as the sorted in-common favourites. Think of it like we are stripping away all the other fields from the Favourite leaving only the **Restaurant ID** field.

If otherwise, return a Long [] of length O.

Parameters:

```
id1 - The ID of Customer 1.id2 - The ID of Customer 2.
```

Returns:

```
    Long[] - The Restaurant ID's from the common favourites between
    Customer 1 with ID id1 and Customer 2 with id2,
    sorted by Date Favourited, newest to oldest, if same then in ascending order of Restaurant ID.
```

Long[] - A Long[] of length 0, if otherwise.

Example:

If Customer 1 with id1 has:

Favourite ID	Date Favourited	Restaurant ID
1112223334445557L	2020	1112223334445556L
2223334445556668L	2019	2223334445556667L
3334445556667779L	2018	3334445556667778L
4445556667778881L	2017	4445556667778889L
5556667778889992L	2016	5556667778889991L
6667778889991113L	2015	6667778889991112L

If Customer 2 with id2 has:

Favourite ID	Date Favourited	Restaurant ID
7778889991112224L	2020	6667778889991112L
7778889992223334L	2019	8889991112223334L
8889991112223335L	2018	4445556667778889L
8889992223334445L	2017	3334445556667778L
9991112223334446L	2016	7778889991112223L
9992223334445556L	2015	9991112223334445L

Then if we call getCommonFavouriteRestaurants(id1, id2):

Favourite ID	Date Favourited	Restaurant ID
7778889991112224L	2020	6667778889991112L
3334445556667779L	2018	3334445556667778L
8889991112223335L	2018	4445556667778889L

Finally, we return only the **Restaurant IDs**.

Long[] getMissingFavouriteRestaurants(Long id1, Long id2)

Returns the **Restaurant IDs** from the favourites that are favourited by Customer 1 with ID id1 but not favourited by Customer 2 with ID id2.

In essence, this is the set difference operation.

Favourites are labelled as missing, if Customer 1 has a Favourite A with Restaurant ID restaurant ID tustomer 2 does not have a Favourite with Restaurant ID restaurant ID. Then Favourite A is missing.

The missing favourites should be sorted by **Date Favourited**, from newest to oldest.

If they have the same **Date Favourited**, then it is sorted in ascending order of their **Restaurant ID**.

Return a Long[] of all the **Restaurant IDs** from the resulting sorted missing favourites. The ordering should still be the same as the sorted missing favourites. Think of it like we are stripping away all the other fields from the Favourite leaving only the **Restaurant ID** field.

If otherwise, return a Long [] of length O.

Parameters:

```
id1 - The ID of Customer 1.id2 - The ID of Customer 2.
```

Returns:

- Long [] The **Restaurant ID**'s from the missing favourites, sorted by **Date Favourited**, newest to oldest, if same then in ascending order of **Restaurant ID**.
- Long[] A Long[] of length O, if otherwise.

Example:

If Customer 1 with id1 has:

Favourite ID	Date Favourited	Restaurant ID
1112223334445557L	2020	1112223334445556L
2223334445556668L	2019	2223334445556667L
3334445556667779L	2018	3334445556667778L
4445556667778881L	2017	4445556667778889L
5556667778889992L	2016	5556667778889991L
6667778889991113L	2015	6667778889991112L

If Customer 2 with id2 has:

Favourite ID	Date Favourited	Restaurant ID
7778889991112224L	2020	6667778889991112L
7778889992223334L	2019	88899911122233334L
8889991112223335L	2018	4445556667778889L
8889992223334445L	2017	3334445556667778L
9991112223334446L	2016	7778889991112223L
9992223334445556L	2015	9991112223334445L

Then if we call getMissingFavouriteRestaurants(id1, id2):

Favourite ID	Date Favourited	Restaurant ID
1112223334445557L	2020	1112223334445556L
2223334445556668L	2019	2223334445556667L
5556667778889992L	2016	5556667778889991L

Finally, we return only the **Restaurant IDs**.

Long[] getNotCommonFavouriteRestaurants(Long id1, Long id2)

Returns the **Restaurant IDs** from the favourites that are favourited by Customer 1 with ID id1 but not favourited by Customer 2 with ID id2, as well as the favourites that are favourited by Customer 2 with ID id2 but not favourited by Customer 1 with ID id1.

In essence, this is the set symmetric difference operation.

We label favourites as not-common, if Customer 1 has a Favourite A with Restaurant ID restaurant ID tustomer 2 does not have a Favourite with Restaurant ID restaurant ID. Then Favourite A is not-common.

Also, favourites are not-common, if Customer 2 has a Favourite B with Restaurant ID restaurant ID to Customer 1 does not have a Favourite with Restaurant ID restaurant ID. Then Favourite B is not-common.

The resulting not-common favourites should be sorted by **Date Favourited**, from newest to oldest.

If they have the same **Date Favourited**, then it is sorted in ascending order of their **Restaurant ID**.

Return a Long of all the **Restaurant IDs** extracted from the resulting sorted not-common favourites. The ordering should still be the same as the sorted not-common favourites. Think of it like we are stripping away all the other fields from the Favourite leaving only the **Restaurant ID** field.

If otherwise, return a Long[] of length O.

Parameters:

```
id1 - The ID of Customer 1.id2 - The ID of Customer 2.
```

Returns:

```
    Long [] - The Restaurant ID's from the not-common favourites, sorted by Date Favourited, newest to oldest, if same then in ascending order of Restaurant ID.
```

Long[] - A Long[] of length O, if otherwise.

Example:

If Customer 1 with id1 has:

Favourite ID	Date Favourited	Restaurant ID
1112223334445557L	2020	1112223334445556L
2223334445556668L	2019	2223334445556667L
3334445556667779L	2018	3334445556667778L
4445556667778881L	2017	4445556667778889L
5556667778889992L	2016	5556667778889991L
6667778889991113L	2015	6667778889991112L

If Customer 2 with id2 has:

Favourite ID	Date Favourited	Restaurant ID
7778889991112224L	2020	6667778889991112L
7778889992223334L	2019	8889991112223334L
8889991112223335L	2018	4445556667778889L
8889992223334445L	2017	3334445556667778L
9991112223334446L	2016	7778889991112223L
9992223334445556L	2015	9991112223334445L

Then if we call getNotCommonFavouriteRestaurants(id1, id2):

Favourite ID	Date Favourited	Restaurant ID
1112223334445557L	2020	1112223334445556L
2223334445556668L	2019	2223334445556667L
7778889992223334L	2019	88899911122233334L
5556667778889992L	2016	5556667778889991L
9991112223334446L	2016	7778889991112223L
9992223334445556L	2015	9991112223334445L

Finally, we return only the **Restaurant IDs**.

Long[] getTopCustomersByFavouriteCount()

Returns the **Customer ID's** of the top 20 customers who favourited the most.

Here, we order the customers by the number of favourites each of them have favourited, from highest to lowest, and select the top 20.

If customers have the same favourite count, then it is sorted by the date of their latest favourite, from oldest to newest.

In essence, this means the Customer who first reached that occurrence count will come out on top of another who reached it later.

If the customers then have the same favourite count and have the same latest date favourited, it is sorted in ascending order of **ID**.

Return a Long [] of length 20, with the Customer ID's of the top customers.

If there are less than 20 customers, the empty elements should remain null.

After all that, if otherwise, return a new Long [] of length 20.

Returns:

Long[]	-	The top 20 customers who favourite the most.
Long[]	-	A Long [] of length 20 of the top <i>n</i> customers who favourite
		the most, where $(n < 20)$, the remaining elements should be
		null

Long[] - A new Long[] of length 20, if otherwise.

Example:

Index	Favourite Count	Latest Date Favourited	ID
0	9	2012	4445556667778889L
1	8	2010	1114445556667779L
2	7	2018	9994445556667778L
3	7	2019	3334445556667778L
4	6	2017	1115556667778882L
5	6	2017	2225556667778883L
	•••	•••	•••
19	0	2010	1115556667778883L

Long[] getTopRestaurantsByFavouriteCount()

Returns the **Restaurant ID's** of top 20 restaurants that have the most favourites.

Here, we order the restaurants by the number of favourites each of them have, from highest to lowest, and select the top 20.

If restaurants have the same favourite count, then it is sorted by the date of their latest favourite, from oldest to newest.

In essence, this means the Restaurant who first reached that occurrence count will come out on top of another who reached it later.

If the restaurants then have the same favourite count and have the same latest date favourited, it is sorted in ascending order of **ID**.

Return a Long [] of length 20, with the **Restaurant ID's** of the top restaurants.

If there are less than 20 restaurants, the empty elements should remain null.

After all that, if otherwise, return a new Long [] of length 20.

Returns:

Long[]	-	The top 20 restaurants which have the most favourites.	
Long[]	-	A Long[] of length 20 of the top <i>n</i> restaurants which have	
		the most favourites, where $(n < 20)$, the remaining elements	
		should be null.	

Long [] - A new Long [] of length 20, if otherwise.

Example:

Index	Favourite Count	Latest Date Favourited	ID
0	9	2012	4445556667778889L
1	8	2010	1114445556667779L
2	7	2018	9994445556667778L
3	7	2019	3334445556667778L
4	6	2017	1115556667778882L
5	6	2017	2225556667778883L
6	N/A	N/A	null
	•••	• • •	• • •
19	N/A	N/A	null

Example Code

```
// The import statement
import uk.ac.warwick.cs126.stores.FavouriteStore;

// Constructs FavouriteStore
FavouriteStore f = new FavouriteStore();

// Get all favourites sorted by ID
Favourite[] gotFavourites = f.getFavourites();

// gotFavourites should be an array of length 0
if (gotFavourites.length == 0) {
    System.out.println("Got no favourites!");
}
```

Related Model

• Favourite

Related Method

• DataChecker > isValid(Favourite favourite)

RestaurantStore

Method Summary

Modifier	Method Name and Description
Restaurant[]	<pre>loadRestaurantDataToArray(InputStream resource) Returns a Restaurant[] loaded from the resource.</pre>
boolean	addRestaurant (Restaurant restaurant) Adds a valid restaurant to the store.
	Returns true if added successfully, false otherwise.
boolean	addRestaurant(Restaurant[] restaurants) Adds all valid restaurants from restaurants to the store. Returns true if all added successfully, false otherwise.
Restaurant	getRestaurant(Long id) Gets the Restaurant with the corresponding ID id. Returns the Restaurant if found, null otherwise.
Restaurant[]	getRestaurants() Returns an array of all restaurants in the store, sorted in ascending order of ID.
Restaurant[]	<pre>getRestaurants(Restaurant[] restaurants) Returns the input array restaurants, sorted in ascending order of ID.</pre>
Restaurant[]	getRestaurantsByName() Returns an array of all restaurants in the store, sorted in alphabetical order of Restaurant name.
Restaurant[]	getRestaurantsByDateEstablished() Returns an array of all restaurants in the store, sorted by date established (oldest first).
Restaurant[]	<pre>getRestaurantsByDateEstablished(Restaurant[] r) Returns the input array r, sorted by date established (oldest first).</pre>
Restaurant[]	getRestaurantsByWarwickStars() Returns an array of all restaurants in the store that have at least 1 Warwick Star, sorted in descending order of Warwick Stars.

Modifier	Method Name and Description
Restaurant[]	<pre>getRestaurantsByRating(Restaurant[] restaurants)</pre>
	Returns the input array restaurants, sorted by rating.
RestaurantDistance[]	${\tt getRestaurantsByDistanceFrom}(\textbf{float} \ {\tt lat} ,$
	<pre>float lon)</pre>
	Returns an array of RestaurantDistance, sorted in
	ascending order of distance from the input coordinates,
	for all the restaurants in the store.
<pre>RestaurantDistance[]</pre>	<pre>getRestaurantsByDistanceFrom(</pre>
	<pre>Restaurant[] r, float lat, float lon)</pre>
	Returns an array of RestaurantDistance, sorted in
	ascending order of distance from the input coordinates,
	for the given input restaurants $ {f r} .$
Restaurant[]	${\tt getRestaurantsContaining(String\ str)}$
	Return an array of all the restaurants whose name, cuisine or
	place name contain the given query $ \mathtt{str} .$ The returned array
	is sorted alphabetically by Restaurant name.

Constructor

```
public RestaurantStore()
```

Constructs a new RestaurantStore.

Method Notes

In most methods, make sure you check for null objects, if not otherwise stated.

```
Restaurant[] loadRestaurantDataToArray(InputStream resource)
```

Loads data from a CSV file containing the Restaurant data into a Restaurant array, parsing the attributes where required.

Returns a Restaurant [] loaded from the resource.

Note, this is already implemented for you, do **not** change.

Parameters:

resource - The CSV data in the form of an InputStream.

Returns:

Restaurant [] - The restaurants loaded.

Restaurant [] - A Restaurant [] of length O, if failed to load.

boolean addRestaurant(Restaurant restaurant)

Attempts to add restaurant to the store.

Trust no intial ID from the restaurant, the ID must be recalculated and set from the Repeated ID field. If you cannot get an ID from the Repeated ID field do not add the restaurant.

You should use the DataChecker > extractTrueID(String[] repeatedID)
method to help you extract the true ID to use for the restaurant.

The restaurant should not be added if it is not valid. See the DataChecker
<a href

A valid restaurant should not be added if a Restaurant with the same ID already exists in the store.

If a duplicate ID is encountered from a valid restaurant, the restaurant is not added and then the existing Restaurant with that ID should be removed from the store. Finally, the duplicate ID should be blacklisted from further use.

A restaurant with a blacklisted ID should not be added.

Return true if the restaurant is successfully added to the store, otherwise return false.

Note that there is no ordering on Restaurant objects coming into this method, i.e. the next one may be older or newer, or may have a higher or lower ID than the previously recieved Restaurant.

Parameters:

```
restaurant - The Restaurant to be added into the store.
```

Returns:

```
boolean - true if restaurant is added.boolean - false if restaurant is not added.
```

Example:

These examples are similar to the ones shown in the other stores.

In the store at the beginning:

```
Restaurant A with ID:1112223334445556L

Restaurant B with ID:1112223334445557L

Restaurant C with ID:1112223334445558L
```

Now, we try to add Restaurant D with ID: 1112223334445555L, this fails because it has an invalid ID.

After, we try to add Restaurant E with ID:1112223334445557L and its name field is null, this fails because there is a null field. Note, we do not

blacklist the ID even though the ID exists in the store because Restaurant E is an invalid Restaurant.

Next, we try to add Restaurant F with Name: null, this fails because there is a null field.

Then, we try to add Restaurant G with ID: 1112223334445557L, assume the other fields are valid too, this fails because it is a duplicate ID. We remove Restaurant B from the store. We blacklist the ID 1112223334445557L.

After that, we try to add Restaurant H with ID: 1112223334445557L, this fails because it is a blacklisted ID.

At the end, we try to add Restaurant I with ID:1112223334445559L, we assume the other fields are valid too, this succeeds and is added to the store.

The store at the end:

```
Restaurant A with ID:1112223334445556L
Restaurant C with ID:1112223334445558L
Restaurant I with ID:1112223334445559L
```

```
boolean addRestaurant(Restaurant[] restaurants)
```

Attempts to add valid Restaurant objects from the restaurants input array to the store.

These restaurants are added under the same conditions as specified in above method: addRestaurant (Restaurant restaurant).

Return true if the all the restaurants are all successfully added to the data store, otherwise false.

Parameters:

```
restaurants - The input Restaurant array.
```

Returns:

```
boolean - true if all the restaurants from restaurants are added.boolean - false if any restaurant from restaurants is not added.
```

```
Restaurant getRestaurant(Long id)
```

Returns the Restaurant with the matching ID id from the store, otherwise this method should return null if not found.

Parameters:

```
id - The ID of the Restaurant you wish to get.
```

Returns:

```
Restaurant - The found Restaurant.
Restaurant - null if not found.
```

Restaurant[] getRestaurants()

Returns an array of all the restaurants in the store, sorted in ascending order of **ID**.

Returns:

```
    Restaurant []
    All stored restaurants, sorted in ascending order of ID.
    Restaurant []
    A Restaurant [] of length O, if otherwise.
```

```
Restaurant[] getRestaurants(Restaurant[] restaurants)
```

Returns the input array restaurants sorted in ascending order of ID.

Parameters:

```
restaurants - The input Restaurant array.
```

Returns:

```
Restaurant[] - Input restaurants sorted in ascending order of ID.

Restaurant[] - A Restaurant[] of length O, if otherwise.
```

```
Restaurant[] getRestaurantsByName()
```

Returns an array of all the restaurants in the store, the returned array should be sorted alphabetically by restaurant **Name**.

If they have the same restaurant **Name**, then it is sorted in ascending order of **ID**.

In sorting, the **Name** field is case-insensitive.

Returns:

Restaurant[]	-	All stored restaurants, sorted alphabetically by
		Name , if same then in ascending order of ID .
Restaurant[]	-	A Restaurant[] of length O, if otherwise.

Index	Name	ID
0	шш	4445556667778889L
1	"Alamo Freeze"	8884445556667779L
2	"Bob's Burgers"	2223334445556667L
3	"Bob's Burgers"	3334445556667778L
4	"Los Pollos Hermanos"	2225556667778884L
5	"MacLaren's Pub"	2225556667778883L
6	"Mos Eisley Cantina"	1115556667778882L

Restaurant[] getRestaurantsByDateEstablished()

Returns an array of all the restaurants in the store, sorted by **Date Established**, from oldest to most recent.

If they have the same **Date Established**, then it is sorted alphabetically by the restaurant **Name**. If they have the same restaurant **Name**, then it is sorted in ascending order of their **ID**.

In sorting, the Name field is case-insensitive.

Returns:

Restaurant [] - All stored restaurants, sorted by **Date Established**, from old to new, if same then alphabetically by **Name**, if same then in ascending order of **ID**.

Restaurant [] - A Restaurant [] of length O, if otherwise.

Example:

Index	Date Est.	Name	ID
0	2000	"Cafe 80's"	4445556667778889L
1	2004	"The Three Broomsticks"	8884445556667779L
2	2008	"Pizza Planet"	2223334445556667L
3	2008	"Pizza Planet"	3334445556667778L
4	2016	"Central Perk"	2225556667778884L
5	2020	"El Jefe"	2225556667778883L
6	2020	"The Krusty Krab"	1115556667778882L

Restaurant[] getRestaurantsByDateEstablished(Restaurant[] r)

Returns the input array Restaurant [] r sorted by **Date Established**, from oldest to most recent.

If they have the same **Date Established**, then it is sorted alphabetically by the restaurant **Name**. If they have the same restaurant **Name**, then it is sorted in ascending order of their **ID**.

In sorting, the **Name** field is case-insensitive.

Parameters:

r - The input Restaurant array.

Returns:

Restaurant [] - Input r sorted by Date Established, from old to new, if same then alphabetically by Name, if same then in ascending order of ID.
 Restaurant [] - A restaurants [] of length O, if otherwise.

Restaurant[] getRestaurantsByWarwickStars()

Returns an array of all the restaurants in the store that have **at least** 1 Warwick Star, sorted in descending order of **Warwick Stars**.

If they have the same **Warwick Stars**, then it is sorted alphabetically by the restaurant **Name**. If they have the same restaurant **Name**, then it is sorted in ascending order of their **ID**.

In sorting, the **Name** field is case-insensitive.

Returns:

Restaurant[]	-	All stored restaurants with at least 1 Warwick Star, sorted in descending order of Warwick Stars , if same then alphabetically by Name , if same then in ascending order of ID .
		order of ID.

Restaurant [] - A Restaurant [] of length O, if otherwise.

Index	Warwick Stars	Name	ID
0	3	"Gusteau's"	9993334445556667L
1	3	"Moe's"	8884445556667779L
2	3	"The Queen Victoria"	2224445556667778L
3	2	"The Banana Stand"	1114445556667778L
4	2	"The Banana Stand"	2225556667778884L
5	1	"Paddy's Pub"	2225556667778883L

Restaurant[] getRestaurantsByRating(Restaurant[] restaurants)

Returns an array of all the restaurants in the store, sorted in descending order of **Rating**.

If they have the same **Rating**, then it is sorted alphabetically by the restaurant **Name**. If they have the same restaurant **Name**, then it is sorted in ascending order of their **ID**.

In sorting, the Name field is case-insensitive.

Parameters:

restaurants - The input Restaurant array.

Returns:

Restaurant [] - All stored restaurants sorted in descending order of Rating, if same then alphabetically by Name, if same then in ascending order of ID.

Restaurant[] - A Restaurant[] of length O, if otherwise.

Index	Rating	Name	ID
0	4.4	"Vesuvio"	9993334445556667L
1	4.0	"Ten Forward"	8884445556667779L
2	3.5	"The Cafeteria"	1112223334445556L
3	3.5	"The Cafeteria"	3334445556667778L
4	2.1	"Monk's Cafe"	2225556667778884L
5	2.1	"The Peach Pit"	2225556667778883L

Returns an array of RestaurantDistance, that is sorted in ascending order of distance from the input coordinates, lat and lon, the returned array is calculated using all the restaurants in the store.

You should implement the method inKilometres(float lat, float lon)
from HaversineDistanceCalculator to help you calculate the distance in kilometres between two locations given their latitudes and longitudes.

If they have the same **Distance**, then it is sorted in ascending order of their **ID**.

Parameters:

1at - The latitude of the location where you want the distance from.

1 on The longitude of the location where you want the distance from.

Returns:

RestaurantDistance[]	-	All stored restaurants with distance in km from the input coordinates, sorted in ascending Distance , if same then in ascending order of ID .
RestaurantDistance[]	-	A RestaurantDistance[] of length O,
		otherwise

Index	Distance (km)	ID
0	0.6	8882223334445556L
1	0.7	1112223334445556L
2	0.7	7772223334445556L

Returns an array of RestaurantDistance, that is sorted in ascending order of distance from the input coordinates, lat and lon, the returned array is calculated using the input array r.

You should implement the method inKilometres(float lat, float lon)
from HaversineDistanceCalculator
to help you calculate the distance in kilometres between two locations given their latitudes and longitudes.

If they have the same **Distance**, then it is sorted in ascending order of their **ID**.

If any restaurant from the array you are given is an invalid restaurant you should not proceed and return a RestaurantDistance [] of length O.

Make sure you recalculate the **ID** from the **Repeated ID** for each restaurant you are given.

Parameters:

1at - The latitude of the location where you want the distance from.

1 on The longitude of the location where you want the distance from.

Returns:

RestaurantDistance[]	-	The input restaurants with distance in km from the input coordinates, sorted in
		ascending Distance , if same then in ascending order of ID .
RestaurantDistance[]	-	A RestaurantDistance[] of length O,

Restaurant[] getRestaurantsContaining(String str)

Return an array of all the restaurants from the store whose **Name**, Cuisine or Place name contain the given query str.

Search queries are **accent-insensitive** and **case-insensitive**. Ignore leading and trailing spaces. Also, ignore multiple spaces, only use the one space.

The Cuisine FishAndChips and Cuisine SouthAmerican should be found when searching for "Fish And Chips" and "South American" respectively. Searching for "FishAndChips" with no spaces should yield no results, unless the restaurant or place name includes that.

You should use the ConvertToPlace > convert(float lat, float lon) method to get the Place data of a restaurant.

Use the StringFormatter > convertAccentsFaster(String str) method to strip off accents.

The returned array is sorted alphabetically by **Name**, if they have the same **Name**, then it is sorted in ascending order of **ID**. In sorting, the **Name** field is case-insensitive.

The empty string "" query should return a Restaurant [] of length O.

Parameters:

- Search the **Name**, Cuisine or Place fields of all the restaurants to see if it contains this query String.

Returns:

- Restaurant[] Array of restaurants whose Name, Cuisine or Place name contains the input query str, ordered by their Name, if same by ascending order of ID.
- Restaurant[] A Restaurant[] of length O, if otherwise.

Example Code

```
// The import statement
import uk.ac.warwick.cs126.stores.RestaurantStore;

// Constructs RestaurantStore
RestaurantStore r = new RestaurantStore();

// Add null restaurant, should return false
boolean addedRestaurant = r.addRestaurant((Restaurant) null);
System.out.println(addedRestaurant);

// Tries to get sorted by ID restaurants, should return O-length array
Restaurant[] sortedRestaurants = r.getRestaurants();
System.out.println(sortedRestaurants.length);
```

Related Models

- Restaurant
- RestaurantDistance
- Place
- Cuisine
- EstablishmentType
- PriceRange

Related Methods

- DataChecker > extractTrueID(String[] repeatedID)
- DataChecker > isValid(Restaurant restaurant)
- HavesineDistanceCalculator >
 inKilometres(float lat1, loat lon1, float lat2, float lon2)
- StringFormatter > convertAccentsFaster(String str)
- ConvertToPlace > convert(float lat, float lon)

ReviewStore

Method Summary

Modifier	Method Name and Description
Review[]	<pre>loadReviewDataToArray(InputStream resource) Returns a Restaurant[] loaded from the resource.</pre>
boolean	addReview(Review review) Adds a valid review to the store. Returns true if added successfully, false otherwise.
boolean	addReview(Review[] reviews) Adds all valid reviews from reviews to the store. Returns true if all added successfully, false otherwise.
Review	getReview(Long id) Gets the Review with the corresponding ID id. Returns the Review if found, null otherwise.
Review[]	getReviews() Returns an array of all the reviews in the store, sorted in ascending order of ID.
Review[]	getReviewsByDate() Returns an array of all reviews in the store, sorted by date reviewed from newest to oldest.
Review[]	getReviewsByRating() Returns an array of all reviews in the store, sorted in descending order of rating.
Review[]	<pre>getReviewByCustomerID(Long customerID) Returns all the reviews that corresponds to the CustomerID customerID.</pre>
Review[]	$\label{lem:getReviewByRestaurantID} getReviewByRestaurantID(Long \ restaurantID) \\ Returns all the reviews that corresponds to the Restaurant ID \\ restaurantID .$

Modifier	Method Name and Description
float	getAverageCustomerReviewRating(Long customerID) Returns the average rating (to 1 dp) of all the reviews from the corresponding Customer ID customerID.
float	getAverageRestaurantReviewRating(Long restaurantID) Returns the average rating (to 1 dp) of all the reviews from the corresponding Restaurant ID restaurantID.
<pre>int[]</pre>	getCustomerReviewHistogramCount(Long customerID) Returns a histogram count of all the review ratings from the corresponding CustomerID customerID.
<pre>int[]</pre>	getRestaurantReviewHistogramCount(Long restaurantID) Returns a histogram count of all the review ratings from the corresponding Restaurant ID restaurantID.
Long[]	<pre>getTopCustomersByReviewCount() Returns the ID's of top 20 customers who reviewed the most.</pre>
Long[]	<pre>getTopRestaurantsByReviewCount() Returns the ID's of top 20 restaurants that have the most reviews.</pre>
Long[]	getTopRatedRestaurants() Returns the ID's of top 20 restaurants that have the highest average review ratings.
String[]	getTopKeywordsForRestaurant(Long id) Returns the top 5 keywords used to describe the restaurant with Restaurant ID id in reviews. Returns the top 5 keywords as String objects.
Review[]	getReviewsContaining(String str) Return an array of all the reviews whose review message contain the given query str. The returned array is sorted by date reviewed, from newest to oldest.

Constructor

public ReviewStore()

Constructs a new ReviewStore.

Method Notes

In most methods, make sure you check for null objects, if not otherwise stated.

```
Review[] loadReviewDataToArray(InputStream resource)
```

Loads data from a CSV file containing the Review data into a Review array, parsing the attributes where required.

Returns a Review[] loaded from the resource.

Note, this is already implemented for you, do **not** change.

Parameters:

resource - The CSV data in the form of an InputStream.

Returns:

Review[] - The reviews loaded.

Review[] - A Review[] of length O, if failed to load.

boolean addReview(Review review)

Attempts to add review to the store.

The review should not be added if it is not valid. See the <u>DataChecker</u> > <u>isValid(Review review</u>) for more details on whether a inputted Review is valid or not.

A valid review should not be added if a Review with the same ID already exists in the store.

If a duplicate ID is encountered from a valid review, the review is not added and then the existing Review with that ID should be removed from the store. Finally, the duplicate ID should be blacklisted from further use.

A review with a blacklisted ID should not be added.

Note that there is no ordering on Review objects coming into this method, i.e. the next one may be older or newer, or may have a higher or lower ID than the previously recieved Review.

Now for the twist! This the similar to FavouriteStore but here you replace old with new.

If the review is valid and it does not have a ID that is blacklisted, a duplicate, or is invalid: if there exists a Review already inside the store with the same **Customer ID** and **Restaurant ID**, and if this review is **newer** than the one in the store, you must replace it with this review. If this replace happens, the ID of the Review originally in the store should be blacklisted from further use.

In laymen's term, if a customer has already reviewed a restaurant before, if all is valid, choose the **newer** review.

Return true if the review is successfully added to the store, otherwise return false.

The twist comes with many edge cases you must explore:

For example, if we replace the Review A 2020 with Review B - 2030, but after that, Review B - 2030 gets blacklisted when we add in a duplicate ID that came from Review C - 2010. Then, we must un-blacklist and add back Review A - 2020, otherwise a restaurant ends up incorrectly missing a review.

Another example, if the data had been added in a different order:

```
Review B - 2030, Review A - 2020, Review C - 2010.
```

Then Review A -2020 never gets added to the store. And when B gets removed because of C, no reviews were added at all. But this is wrong, Review A -2020 should exist in the store.

There are some more edge cases which we will leave for you to explore.

Parameters:

```
review - The Review to be added into the store.
```

Returns:

```
boolean - true if review is added.boolean - false if review is not added.
```

Example:

These examples are similar to the ones shown in the other stores.

In the store at the beginning:

```
Review A with ID:1112223334445556L

Review B with ID:1112223334445557L

Review C with ID:1112223334445558L
```

Now, we try to add Review D with ID:1112223334445555L, this will fail because it has an invalid ID.

After, we try to add Review E with ID:1112223334445557L and its name field is $\tt null$, this fails because there is a $\tt null$ field. Note, we do not blacklist the ID even though the ID exists in the store because Review E is an invalid Review.

Next, we try to add Review F with Name: null, this fails because there is a null field.

Then, we try to add Review G with ID:1112223334445557L, assume the other fields are valid too, this fails because it is a duplicate ID. We remove Review B from the store. We blacklist the ID 1112223334445557L.

After that, we try to add Review H with ID:1112223334445557L, this fails because it is a blacklisted ID.

At the end, we try to add Review I with ID: 1112223334445559L, and we assume the other fields are valid too, this succeeds and is added to the store.

The store at the end:

```
Review A with ID:1112223334445556L

Review C with ID:1112223334445558L

Review I with ID:1112223334445559L
```

The edge case examples for the twist are explained before this, and so they are not explained again here.

boolean addReview(Review[] reviews)

Attempts to add valid Review objects from the reviews input array to the store.

These reviews are added under the same conditions as specified in above method: addReview(Review review).

Return true if the all the reviews are all successfully added to the data store, otherwise false.

Parameters:

```
reviews - The input Review array.
```

Returns:

```
boolean - true if all the reviews from reviews are added.boolean - false if any review from reviews is not added.
```

Review getReview(Long id)

Returns the Review with the matching ID id from the store, otherwise this method should return null if not found.

Parameters:

id - The ID of the review you wish to get.

Returns:

```
Review - The found Review.

Review - null if not found.
```

Review[] getReviews()

Returns an array of all the reviews in the store, sorted in ascending order of ID.

Returns:

```
Review[] - All stored reviews, sorted in ascending order of ID.Review[] - A Review[] of length O, if otherwise.
```

Review[] getReviewsByDate()

Returns an array of all reviews in the store, sorted by **Date Reviewed**, from newest to oldest.

If they have the same **Date Reviewed**, then it is sorted in ascending order of their **ID**.

Returns:

Review[] - All stored reviews, sorted by **Date Reviewed**, from new to old, if same then in ascending order of **ID**.

Review[] - A Review[] of length O, if otherwise.

Example:

Index	Date Reviewed	ID
0	2020	4445556667778889L
1	2019	1114445556667779L
2	2019	2223334445556667L
3	2018	9994445556667778L
4	2017	1115556667778882L
5	2017	2225556667778883L
6	2017	3335556667778882L

Review[] getReviewsByRating()

Returns an array of all reviews in the store, sorted in descending order of **Rating**. If they have the same **Rating**, then sort by **Date Reviewed**, from newest to oldest

If they are still the same then sort by ascending order of ID.

Returns:

Review[] - All stored reviews sorted in descending order of **Rating**, if same then sorted by **Date Reviewed** (new to old), if same then in ascending order of **ID**.

Review [] - A Review [] of length O, if otherwise.

Index	Rating	Date Reviewed	ID
0	5	2020	4445556667778889L
1	4	2019	1114445556667779L
2	4	2019	2223334445556667L
3	2	2018	9994445556667778L
4	2	2017	1115556667778882L
5	1	2020	3335556667778882L

Review[] getReviewsByCustomerID(Long id)

Return a review array with all the reviews from the store that have id for its **Customer ID**.

The returned array should be sorted by **Date Reviewed**, from newest to oldest.

If they have the same **Date Reviewed**, then it is sorted in ascending order of their **ID**.

If the customer does not exist, or otherwise, return a Review [] of length O.

Parameters:

id - The ID of the customer you wish to get all reviews for.

Returns:

Review[] - The reviews belonging to Customer with ID id, sorted by Date Reviewd, from newest to oldest, if same then in ascending order of ID.

Review[] - A Review[] of length O, if otherwise.

Index	Date Reviewed	ID
0	2020	4445556667778889L
1	2019	1114445556667779L
2	2019	2223334445556667L
3	2018	9994445556667778L
4	2017	1115556667778882L
5	2017	2225556667778883L

Review[] getReviewsByRestaurantID(Long id)

Return a review array with all the reviews from the store that have id for its **Restaurant ID**.

The returned array should be sorted by **Date Reviewed**, from newest to oldest.

If they have the same **Date Reviewed**, then it is sorted in ascending order of their **ID**.

If the restaurant does not exist, or otherwise, return a Review [] of length O.

Parameters:

id - The ID of the restaurant you wish to get all reviews for.

Returns:

```
Review[] - The reviews belonging to Restaurant with ID id, sorted by Date Reviewed, from newest to oldest, if same then in ascending order of ID.
```

Review[] - A Review[] of length O, if otherwise.

float getAverageCustomerReviewRating(Long id)

Return the average rating, to 1 decimal point, for all the reviews from the store that have id for its **Customer ID**.

If the customer does not exist, or otherwise, return 0.0f.

Parameters:

id - The ID of the customer you wish to get the average rating for.

Returns:

```
Review[] - The average review rating (to 1 dp) of that customer.

Review[] - 0.0f, if otherwise.
```

float getAverageRestaurantReviewRating(Long id)

Return the average rating, to 1 decimal point, for all the reviews from the store that have id for its **Restaurant ID**.

If the restaurant does not exist, or otherwise, return 0.0f.

Parameters:

id - The ID of the restaurant you wish to get the average rating for.

Returns:

```
Review[] - The average review rating (to 1 dp) of that restaurant.

Review[] - 0.0f, if otherwise.
```

int[] getCustomerReviewHistogramCount(Long id)

Return the histogram count of the ratings from all the reviews from the store that have id for its **Customer ID**.

There are 5 bins for this histogram count, so the output int[] should be of length 5.

The value assigned to int[0] should be the number of 1-star reviews.

The value assigned to int[1] should be the number of 2-star reviews.

The value assigned to int [2] should be the number of 3-star reviews.

The value assigned to int [3] should be the number of 4-star reviews.

The value assigned to int [4] should be the number of 5-star reviews.

If the customer does not exist, or otherwise, return a new int [] of length 5.

Parameters:

id - The ID of the customer you wish to get the histogram rating count for.

Returns:

```
int[] - The histogram ratings count for that customer.
```

int[] - A new int[] of length 5, if otherwise.

int[] getRestaurantReviewHistogramCount(Long id)

Return the histogram count of the ratings from all the reviews from the store that have id for its **Restaurant ID**.

There are 5 bins for this histogram count, so the output int[] should be of length 5.

The value assigned to int[0] should be the number of 1-star reviews.

The value assigned to int[1] should be the number of 2-star reviews.

The value assigned to int[2] should be the number of 3-star reviews.

The value assigned to int [3] should be the number of 4-star reviews.

The value assigned to int [4] should be the number of 5-star reviews.

If the restaurant does not exist, or otherwise, return a new int [] of length 5.

Parameters:

id - The ID of the restaurant you wish to get the histogram rating count for.

Returns:

```
int [] - The histogram ratings count for that customer.
```

int[] - A new int[] of length 5, if otherwise.

Long[] getTopCustomersByReviewCount()

Returns the **Customer ID's** of top 20 customers who reviewed the most.

Here, we order the customers by the number of reviews each of them have written, from highest to lowest, and select the top 20.

If customers have the same review count, then it is sorted by the date of their latest review, from oldest to newest.

In essence, this means the Customer who first reached that occurrence count will come out on top of another who reached it later.

If the customers then have the same review count and have the same latest date reviewed, it is sorted in ascending order of **ID**.

Return a Long [] of length 20, with the **Customer ID's** of the top customers.

If there are less than 20 customers, the empty elements should remain null.

After all that, if otherwise, return a new Long [] of length 20.

Returns:

Long[] - The top 20 customers who review the most.
 Long[] of length 20 of the top n customers who review the most, where (n < 20), the remaining elements should be null.

Long[] - A new Long[] of length 20, if otherwise.

Index	Review Count	Latest Date Reviewed	ID
0	9	2012	4445556667778889L
1	8	2010	1114445556667779L
2	7	2018	9994445556667778L
3	7	2019	3334445556667778L
4	6	2017	1115556667778882L
5	6	2017	2225556667778883L
• • •	• • •	•••	•••
19	0	2010	1115556667778883L

Long[] getTopRestaurantsByReviewCount()

Returns the **Restaurant ID's** of top 20 restaurants that have the most reviews.

Here, we order the restaurants by the number of reviews each of them have, from highest to lowest, and select the top 20.

If restaurants have the same review count, then it is sorted by the date of their latest review, from oldest to newest.

In essence, this means the Restaurant who first reached that occurrence count will come out on top of another who reached it later.

If the restaurants then have the same review count and have the same latest date reviewed, it is sorted in ascending order of **ID**.

Return a Long [] of length 20, with the **Restaurant ID's** of the top restaurants.

If there are less than 20 restaurants, the empty elements should remain null.

After all that, if otherwise, return a new Long [] of length 20.

Returns:

Long[] - The top 20 restaurants which have the most reviews.
 - A Long[] of length 20 of the top n restaurants which have the most reviews, where (n < 20), the remaining elements should be null.

Long[] - A new Long[] of length 20, if otherwise.

Index	Review Count	Latest Date Reviewed	ID
0	9	2012	4445556667778889L
1	8	2010	1114445556667779L
2	7	2018	9994445556667778L
3	7	2019	3334445556667778L
4	6	2017	1115556667778882L
5	6	2017	2225556667778883L
6	N/A	N/A	null
	• • •	• • •	•••
19	N/A	N/A	null

Long[] getTopRatedRestaurants()

Returns the **Restaurant ID's** of top 20 restaurants that have the highest average review rating.

Here, we order the restaurants by their average review rating, from highest to lowest, and select the top 20.

If restaurants have the same average rating, then it is sorted by the date of their latest review, from oldest to newest.

In essence, this means the Restaurant who first reached that average rating will come out on top of another who reached it later.

If the restaurants then have the same average rating and have the same latest date reviewed, it is sorted in ascending order of **ID**.

Return a Long [] of length 20, with the **Restaurant ID's** of the top restaurants.

If there are less than 20 restaurants, the empty elements should remain null.

After all that, if otherwise, return a new Long [] of length 20.

Note, you should **not** use the <code>getRestaurantRating(Long id)</code> method for this, because that rounds it to 1 decimal place so you would lose precision.

Returns:

Long [] - The top 20 restaurants that have the highest average review ratings.

Long[] - A Long[] of length 20 of the top *n* restaurants that have the highest review ratings, where (*n* < 20), the remaining elements should be null.

Long[] - A new Long[] of length 20, if otherwise.

Index	Avg. Rating	Latest Date Reviewed	ID
0	4.9	2012	4445556667778889L
1	4.2	2010	1114445556667779L
2	3.5	2018	9994445556667778L
3	3.5	2019	3334445556667778L
4	2.6	2017	1115556667778882L
5	2.6	2017	2225556667778883L
6	N/A	N/A	null
	• • •	• • •	•••
19	N/A	N/A	null

String[] getTopKeywordsForRestaurant(Long id)

Return the top 5 keywords, in lowercase form, associated with the Restaurant with Restaurant ID id.

To identify keywords in a review message, you should implement and use the KeywordChecker > isAKeyword(String str) method.

The keywords are case-insensitive.

Here, we order the keywords by the number of times they appear in review message's associated with the Restaurant with Restaurant ID. This is ordered from highest to lowest appearance count, then we select the top 5 from these.

If keywords have the same appearance count, then it is sorted alphabetically by keyword.

Return a String[] of length 5 with the top 5 keywords, in lowercase, for the Restaurant with **Restaurant ID** id.

If there are less than 5 keywords, the empty elements should remain null.

After all that, if otherwise, return a new String[] of length 5.

Note, watch out for words with punctuation, e.g. This is yummy! should give you a keyword yummy.

Parameters:

id - The ID of the restaurant you wish to get the top 5 keywords for.

Returns:

String[]	-	The top 5 keywords, in lowercase, associated with the
		Restaurant ID id.
String[]	-	A String[] of length 5 of the top <i>n</i> keywords, in lowercase,
		associated with the Restaurant with Restaurant ${\sf ID}$ id,
		where $(n < 20)$, the remaining elements should be null.
String[]	-	A new String[] of length 5, if otherwise.

Index	Keyword Count	Keyword
0	5	"charming"
1	4	"heart"
2	4	"unique"
3	3	"yummy"
4	2	"decadent"

Review[] getReviewsContaining(String str)

Return an array of all the reviews from the store whose **Review Message** field contains the given query str.

Search queries are **accent-insensitive** and **case-insensitive**. Ignore leading and trailing spaces. Also, ignore multiple spaces, only use the one space.

Use the StringFormatter > convertAccentsFaster(String str) method to strip off accents.

The returned array is sorted by **Date Reviewed**, from newest to oldest. If they have the same **Date Reviewed**, then it is sorted in ascending order of their **ID**.

The empty string "" query should return a Review[] of length O.

Note, it is normal for searches to take a long time in some cases, as there are a lot of reviews to process.

Parameters:

- Search the **Review Message** field of all the reviews to see if it contains this query String.

Returns:

- Review[] Array of reviews whose **Review Message** field data contains the input query str, ordered by their **Name**, if the same by ascending order of **ID**.
- Review[] A Review[] of length O, if otherwise.

Example Code

```
// The import statement
import uk.ac.warwick.cs126.stores.ReviewStore;

// Constructs ReviewStore
ReviewStore r = new ReviewStore();

// Add null Review array, should return false
boolean addedReview = r.addReview((Review[]) null);
System.out.println(addedReview);

// Tries to get reviews by Customer ID 1112223334445556L

// Should return a Review[] of length 0
Review[] foundReviews = r.getReviewsByCustomerID(1112223334445556L);
System.out.println(foundReviews.length);
```

Related Model

• Review

Related Methods

- DataChecker > isValid(Review review)
- KeywordChecker > isAKeyword(String str)
- StringFormatter > convertAccentsFaster(String str)

Util

ConvertToPlace

Method Summary

Modifier	Method Name and Description
Place	<pre>convert(float latitude, float longitude)</pre>
	Returns the Place corresponding to the given latitude and
	longitude.
Place[]	<pre>getPlacesArray()</pre>
	Returns all the places you can search for in the form of a Place array.

Constructor

```
public ConvertToPlace()
```

Constructs a new ConvertToPlace.

Method Notes

```
Place convert(float latitude, float longitude)
```

Searches through all the places to find a match with the given latitude and longitude.

If found, returns the Place that matches.

If no matching Place found, return the default Place:

```
new Place("", "", 0.0f, 0.0f);
```

The data we have given you is unique, meaning there are no duplicate latitude and longitude pairs.

Parameters:

latitude - The latitude to be found.longitude - The longitude to be found.

Returns:

Place - The Place found.

Place - If no match found, returns the default Place.

```
Place[] getPlacesArray()
```

Returns a Place array of all the places you can search through.

Hint: You should initialize this in your constructor, as you do not want to load this every time you convert since this is a very expensive operation.

Returns:

```
Place [] - Place array of all the places.
```

Example Code

Related Model

• Place

Related Method

• RestaurantStore > getRestaurantsContaining(String str)

DataChecker

Method Summary

Modifier	Method Name and Description
long	extractTrueID(String[] repeatedID)
	Returns the true ID extracted from the repeated ID, if it exists.
boolean	<pre>isValid(Long id)</pre>
	Returns if the id is valid.
boolean	<pre>isValid(Customer customer)</pre>
	Returns if the customer is valid.
boolean	<pre>isValid(Favourite favourite)</pre>
	Returns if the favourite is valid.
boolean	<pre>isValid(Restaurant restaurant)</pre>
	Returns if the restaurant is valid.
boolean	<pre>isValid(Review review)</pre>
	Returns if the review is valid.

Constructor

```
public DataChecker()
```

Constructs a new DataChecker.

Method Notes

```
Long extractTrueID(String[] repeatedID)
```

Returns the true ID extracted from the repeated ID, if it exists.

You are given repeated ID in String [] format, each element in the repeated ID array is supposed to be a String of length 16.

If repeatedID has more or less than 3 elements, return null.

There should be 3 String elements in the repeatedID array. Compare these elements, the element that appears the most is the true ID.

Formally, if there exists an element that appears at least twice in the repeated ID array, we say there is a consensus among the 3, return that element in Long format.

If there is no consensus among the 3, return null.

Note, this method only extracts the true ID, it does not check that the ID is valid, that is Walid(Long id) is for.

Example:

We are given:

```
"1112223334445556"
"1112223334445557"
"1112223334445556"
```

We see that "1112223334445556" appears at twice, so then it reaches a consensus. Therefore, we return 1112223334445556L.

Now, we are given:

```
"1112223334445556"
"1112223334445557"
"1112223334445558"
```

No string reaches a consensus so we return null.

Parameters:

```
{\tt repeatedID} \quad \hbox{-} \quad {\tt The} \, {\tt repeated} \, {\tt ID} \, {\tt in} \, \, {\tt String[]} \, \, {\tt format}.
```

Returns:

```
Long - The extracted true ID.
```

Long - null if no ID could be extracted.

boolean isValid(Long id)

Returns if id is valid.

In our case, a valid single-digit number is 1, 2, 3, 4, 5, 6, 7, 8, or 9.

An id is valid if it contains 16 valid single-digit numbers and no valid single-digit number appears more that 3 times.

Return true if the given id is valid, false otherwise.

Example:

1112223334445556L is valid as no number appears more than 3 times and there are 16 digits.

1112223334445555L is invalid as 5 appears more than 3 times.

1112223334445550L is invalid as it contains a O, which is not a valid single-digit number.

111222333444555L is invalid as there are only 15 digits.

Parameters:

```
id - The ID.
```

Returns:

```
boolean - true if id is valid.boolean - false if id is invalid.
```

boolean isValid(Customer customer)

Returns if customer is valid.

A valid Customer is not null, nor should any of its fields be null.

A valid Customer has a valid ID. See isValid(Long id).

Return true if the given customer is valid, false otherwise.

Parameters:

```
customer - The customer.
```

Returns:

```
boolean - true if customer is valid.boolean - false if customer is invalid.
```

boolean isValid(Favourite favourite)

Returns if favourite is valid.

A valid Favourite is not null, nor should any of its fields be null.

A valid Favourite has a valid ID, a valid Customer ID and a valid Restaurant ID. See isValid(Long id).

Return true if the given favourite is valid, false otherwise.

Parameters:

```
favourite - The favourite.
```

Returns:

```
boolean - true if favourite is valid.boolean - false if favourite is invalid.
```

boolean isValid(Restaurant restaurant)

Returns if restaurant is valid.

A valid Restaurant is not null, nor should any of its fields be null.

A valid Restaurant has a valid ID. See isValid(Long id).

A valid Restaurant cannot have a last inspected date be before the date it was established.

The food inspection rating of a valid Restaurant can only be: 0, 1, 2, 3, 4, 5.

The number of Warwick Stars a valid Restaurant has can only be: 0, 1, 2, 3.

The customer rating of a valid Restaurant can only be 0.0f or be between 1.0f and 5.0f inclusive.

Note, when you call this, make sure you have set the ID by getting the true ID from the repeated ID, otherwise the ID would remain the default at -1 and this method would return false every time.

Return true if the given restaurant is valid, false otherwise.

Parameters:

```
restaurant - The restaurant.
```

Returns:

```
boolean - true if restaurant is valid.boolean - false if restaurant is invalid.
```

```
boolean isValid(Review review)
```

Returns if review is valid.

A valid Review is not null, nor should any of its fields be null.

A valid Review has a valid ID, a valid Customer ID and a valid Restaurant ID. See isValid(Long id).

Return true if the given review is valid, false otherwise.

Parameters:

```
review - The review.
```

Returns:

```
boolean - true if review is valid.boolean - false if review is invalid.
```

Example Code

Related Models

- Customer
- Favourite
- Restaurant
- Review

Related Methods

- CustomerStore > addCustomer(Customer c)
- CustomerStore > addCustomer(Customer[] c)
- FavouriteStore > addFavourite(Favourite f)
- FavouriteStore > addFavourite(Favourite[] f)
- RestaurantStore > addRestaurant(Restaurant r)
- RestaurantStore > addRestaurant(Restaurant[] r)
- ReviewStore > addReview(Review r)
- ReviewStore > addReview(Review[] r)

HaversineDistanceCalculator

Method Summary

Modifier	Method Name and Description
float	inKilometres(float lat1, float lon1, float lat2, float lon2) Returns the distance in kilometres (to 1 dp) between location 1 defined by lat1 and lon1 and location 2 defined by lat2 and lon2.
float	inMiles(float lat1, float lon1, float lat2, float lon2) Returns the distance in miles (to 1 dp) between location 1 defined by lat1 and lon1 and location 2 defined by lat2 and lon2.

Method Notes

Returns the distance in kilometres (to 1 dp) between location 1 defined by lat1 and lon1 and location 2 defined by lat2 and lon2.

The formula for calculating the distance in kilometres is:

$$a = \sin^2(\frac{\varphi_2 - \varphi_1}{2}) + \cos(\varphi_1) * \cos(\varphi_2) * \sin^2(\frac{\lambda_2 - \lambda_1}{2})$$

$$c = 2 * \arcsin(\sqrt{a})$$

$$d = R * c$$

Where:

 φ_1 - The latitude of location 1, in radians.

 φ_2 - The latitude of location 2, in radians.

 λ_1 - The longitude of location 1, in radians.

 λ_2 - The longitude of location 2, in radians.

R - The Earth's radius, 6372.8 km.

d - The calculated distance in km between location 1 and 2.

We want the distance to be in kilometres and to be rounded to 1 decimal place.

Note, the input parameters must be in degrees but the formula uses radians.

Parameters:

lat1 - The latitude of location 1, in degrees.

1on1 - The longitude of location 1, in degrees.

1at1 - The latitude of location 2, in degrees.

1on2 - The longitude of location 2, in degrees.

Returns:

float - The distance in kilometres (to 1 dp) between the two locations.

Returns the distance in miles (to 1 dp) between location 1 defined by lat1 and lon1 and location 2 defined by lat2 and lon2.

See the inKilometres method for the formula to calculate the distance in kilometres between the locations, then convert it into miles by dividing by the value kilometresInAMile, which is 1.609344f.

Return the distance in miles, rounded to 1 decimal place.

Important note, you cannot call the inKilometres method directly and then do the division, because you will lose precision.

Parameters:

lat1 - The latitude of location 1, in degrees.

1on1 - The longitude of location 1, in degrees.

lat1 - The latitude of location 2, in degrees.

1on2 - The longitude of location 2, in degrees.

Returns:

float - The distance in miles (to 1 dp) between the two locations.

Example Code

Related Methods

- RestaurantStore >
 getRestaurantsByDistanceFrom(float lat, float lon)
- RestaurantStore > getRestaurantsByDistanceFrom(Restaurant[] rs, float lat, float lon)

KeywordChecker

Method Summary

Modifier	Method Name and Description
boolean	<pre>isAKeyword(String str)</pre>
	Returns if str is a keyword.

Constructor

```
public KeywordChecker()
```

Constructs a new KeywordChecker.

Method Notes

```
boolean isAKeyword(String str)
```

Returns if the String str is a keyword.

This method and the keywords are case-insensitive.

A hard-coded String array, keywords, shows you all the keywords.

This method checks keywords to see if str is a keyword.

If it is a keyword return true, false otherwise.

Tidbit:

This class was going to be similar to the ConvertToPlace class, but we lowered the amount of keywords to check so there was no need to load data from a file.

Since we hard-coded the data, you might have thought that we could have made this into a static class like StringFormatter. If so, then you are right, but we wanted you to experience both types of classes. A static class prevents you from using features such as inheritance and interfaces, while a non-static class has those features and so is more maintainable.

Parameters:

```
str - The String to check.
```

Returns:

```
boolean - true if a keyword.boolean - false if not a keyword.
```

Example Code

```
// The import statement
import uk.ac.warwick.cs126.util.KeywordChecker;

// Constructs KeywordChecker
KeywordChecker k = new KeywordChecker();

// Checks if AWESOME is a keyword
boolean isAKeyword = k.isAKeyword("AWESOME");

// This check should return true
System.out.println(isAKeyword);
```

Related Method

• ReviewStore > getTopKeywordsForRestaurant(Longid)

StringFormatter

Method Summary

Modifier	Method Name and Description
String	<pre>convertAccents(String str)</pre>
	Returns the String str but with accents removed.
String	<pre>convertAccentsFaster(String str)</pre>
	Same as convertAccents(String str) but faster.

Method Notes

```
static String convertAccents(String str)
```

Returns the String str but with accents removed.

A hard-coded multi-dimensional String array, accentAndConvertedAccent, shows you what an accent converts to.

This method loops through the array and replaces any accents in the str.

If the input str is null, this method returns the empty String, "".

Parameters:

```
str - The String to be converted.
```

Returns:

```
String - The String str converted with no accents.
```

String - If the input str is null, returns the empty String, "".

```
static String convertAccentsFaster(String str)
```

The convertAccents method is slow, find a faster way of converting accents.

We are looking for at least a 5x speed up.

The output of this method should still be the same as the convertAccents method.

Hint: Use the static initializer block to initialize something to help you.

Parameters:

```
str - The String to be converted.
```

Returns:

```
String - The String str converted with no accents.
```

String - If the input str is null, returns the empty String, "".

Example Code

```
// The import statement
import uk.ac.warwick.cs126.util.StringFormatter;

// Converts A to A
String convertedString = StringFormatter.convertAccents("A");
System.out.println(convertedString);

// Converts A to A but faster
String convertedStringFast = StringFormatter.convertAccentsFaster("A");
System.out.println(convertedStringFast);
```

Related Methods

- CustomerStore > getCustomersContaining(String str)
- RestaurantStore > getRestaurantsContaining(String str)
- ReviewStore > getReviewsContaining(String str)

Testing

To help speed up the process of debugging your code we have written some tests for you to use and adapt. Note, some test methods are incomplete, these are labelled as TODO. Additionally, you should write more tests than the ones provided, we have only given you the bare minimal to get started.

This part of the coursework is **not** assessed, it is simply here to aid you in its design.

The tests, located inside /src/main/java/uk/ac/warwick/cs126/tests/, are:

- TestRunner.java
- TestTheConstructorsAndInitializers.java
- TestTheCustomerStore.java
- TestTheFavouriteStore.java
- TestTheRestaurantStore.java
- TestTheReviewStore.java
- TestTheUtils.java

You are free to modify or add any classes in the /test folder.

To run the tests in **Linux/macOS** Terminal:

```
./build.sh -t
```

In Windows Command Prompt:

```
run -t
```

In Windows PowerShell:

```
.\run.bat-t
```

The given script file will compile the <code>TestRunner</code> class and its dependencies, then it will run the main class of <code>TestRunner</code>.

Loading Test Data

As creating new objects in code can get tedious we have made it so you can load your own data files from the /data folder. For example, in TestTheCustomerStore.java we can load customers with:

```
Customer[] customers = customerStore.loadCustomerDataToArray(
    loadData("/test-customer/customer-10.csv"));
```

The loadData(String s) function gives you a relative path to the /data folder, then combined with the input string s you can define a file to load from the /data folder.

Take a look at each test-* folder files to see the format for each store. Note, Review TSV data fields and placeData.tsv fields are separated by tabs, the rest are separated by commas.

Additionally, placeData.tsv cannot be moved from where it resides, otherwise it will not load in your ConvertToPlace tests, you can modify its contents but you cannot move it from that location. The rest of the data files have no restriction to where they are placed as long as they reside in the /data folder.

If you wish look at the full data the website loads, run the script with argument -d:

In **Linux/macOS** Terminal:

./build.sh -d

In Windows Command Prompt:

run -d

In Windows PowerShell:

.\run.bat -d

This will copy the full data into the <code>/data/full</code> directory. The <code>placeData.tsv</code> you have is already the full data, but if you want to cut it down so that your tests will load faster, know that you can get back the original file from running the script with that argument.

Report

For this coursework you are required to write a short report to summarise your solution. In this report you should give:

- A brief explanation of your design choices for each store and util implementation.
- Space complexity details for the required classes.
- Time complexity details for the required methods.

This document is to help consolidate how you did your solution in one place, so that you will be able to understand the advantages and disadvantages of your solution.

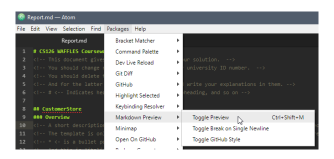
We have given you a template report, Report.md, which you should use. The report is Markdown so you should familiarise yourself with that language's syntax. Most modern day editors will enable you to preview the Markdown file whilst writing it.

To view markdown in:

Atom

When you have the Report.md open and it is the active tab.

On the menu bar select: Packages > Markdown Preview > Toggle Preview

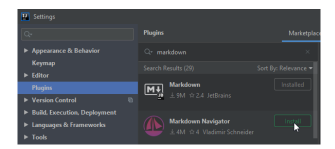


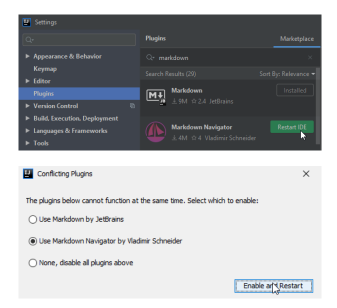
Intellij

Make sure you have a Markdown plugin installed and enabled, if so, then when you open the markdown file it will display the preview to the right.

If not or you want a better one, go to the Settings/Preferences dialog Ctrl+Alt+S, select Plugins.

In the search box search for "markdown" and install a Markdown plugin of your choice. If necessary, restart your IDE. Then you should be able to preview it.

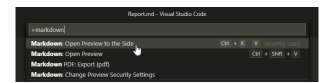




VSCode

When you have the Report.md open and it is the active tab.

Press F1, then search for and select Markdown: Open Preview to the Side.



Alternatively, you can press a button to preview it, this button icon is located in the top right area of application, hover over the icons to view their descriptions until you find the correct one.



Mark Breakdown

The marks for this coursework will be allocated as follows:

Area	Mark Allocation
CustomerStore	15%
FavouriteStore	20%
RestaurantStore	20%
ReviewStore	25%
Report, Comments and Coding Practices	20%

Util Allocation

The util classes will be marked in conjunction with the stores, in the following way:

- CustomerStore
 - StringFormatter
- RestaurantStore
 - HaversineDistanceCalculator
 - ConvertToPlace
- ReviewStore
 - DataChecker
 - KeywordChecker

Store Mark Criteria

The stores will be marked according to the following criteria:

Correctness

Checks whether the solution follows the given specification. This will be assessed via automated tests. These tests checks for all the various cases that could occur for an implemented method. In these tests, each solution is given an appropriate amount of time to run, if a solution exceeds this time limit for a single test that test is a fail - the time limit is generous so if it fails from that, that method it tested must have been very inefficient.

Design, Understanding and Efficiency

Looks to see if appropriate design decisions have been made and if the student shows understanding. Code is looked at via inspection and tests to see if the coursework is efficiently designed, and that the student has justifiable time and space complexity for each parts of the solution.

Report, Comments and Coding Practices Criteria

This area of the coursework will be marked according to the following criteria:

Report

Looks to see if a solution was explained well and in a succinct manner. Looks to see if the student shows understanding on their solution's complexity.

Comments

Looks to see if a solution source files are properly documented, and that there are relevant comments where code gets complicated or ambiguous. Looks to see that the student avoids obvious comments.

Coding Practices

Looks to see if a solution follows good coding practices. This means consistent indentation, relevant and consistent names for variables/methods/classes, and have proper bracing. Also, it means that code is encapsulated properly and code is modularised so that there is no repeated code.

Note, the comments and coding practices mark is a total mark for all the stores. So if you did not complete a store, it will negatively affect the mark in this area too.

Submission

You will be required to submit a single zip file into Tabula:

```
submission.zip
```

Generally, you do not need to worry about name the zip filename, Tabula renames it for us so that is unique to your Student ID.

The zip file should contain your source code and your report. Specifically, all your . java files in stores, structures, util and Report.md. See the Submission Zip Layout section for a detailed breakdown of what the zip folder should look like.

We know some students like to leave it until last minute to submit so they may mess up the submission process, therefore, we have made it easy for you to package up your solution via our script. The given script file will check it compiles, and if so, it will zip up your solution into the correct format, the command for it is:

In **Linux/macOS** Terminal:

```
./build.sh-z
```

In Windows Command Prompt:

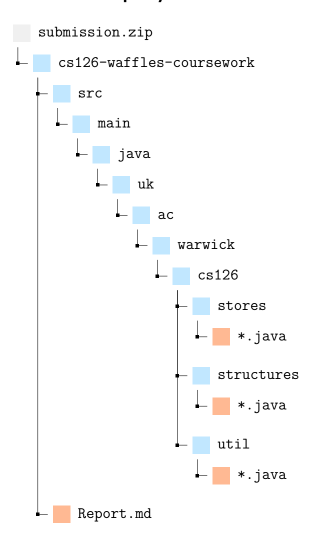
run -z

In Windows PowerShell:

.\run.bat-z

We highly encourage you to download and check your submission from Tabula to make sure what you have given us works. You should download, unzip and also copy across the original /lib folder and waffles.jar and build.sh/run.bat into that folder to see if your solution still runs. If you wish to test it using your tests you will need to copy over the /test folder and the /data folder into the correct directory as well.

Submission Zip Layout



Plagiarism

Plagiarism will not be tolerated.

If you developed your code with someone else, such as any code from the labs, then you should acknowledge this fact in your code preamble or report. If you do not, you may be penalised for its use. While we encourage the discussion between peers about this coursework, at the end of the day your work should be a reflection of your understanding not someone else's.

In cases where students have plagiarised, it is very noticeable that variable/method names have been changed and parts of code have been moved around to mask the fact that they have plagiarised. Though we do expect that some method code may overlap between students, such as your lab code, we do not expect an entire solution to be copied and pasted between one and another.

Furthermore, you must appropriately acknowledge and give reference to any use of code that is not your own. To do so, reference the work in your code comments or in your report. Any use of code not your own will be subject to scrutiny, and up to the discretion of the marker, if used in a dishonest way you will be penalised.

Finally, please make sure you do **not** upload your work to a **public** repository on GitHub, GitLab, Bitbucket, etc., if you do upload your work make sure it is a **private** repository instead. This is to prevent current and future students from being able to plagiarise your code, you do not want them to profit off your hard work whilst they do nothing that helps you.