

# COEN 352 Winter 2022 Assignment 1

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This assignment is based on an ADT called *dictionary*. A dictionary is a collection of records. Each record consists of a unique *key* in the whole collection and a *value* associated with the key. Each record is formed from a pair of key and value, called key-value pair. The notation of the key-value pair is  $\langle \text{key}, \text{value} \rangle$ . Hence, the notation of a dictionary is  $\langle \langle k_1, v_1 \rangle, \langle k_2, v_2 \rangle, \dots \rangle$ .

The source code archive attached with this description document provides the following java source code:

File Name	Content Description
ADTDictionary.java	Dictionary ADT as in Java interface
ALDictionary.java	Java class of dictionary ADT implementation using the array-based list
DictionaryJUnitTest.java	JUnit 5 test case of any dictionary ADT implementation. This is optional to your convenience to test.
DictionaryManualTest.java	A Java program to test any dictionary ADT implementation without using JUnit 5. This is optional to your convenience to test.
tf02802349_win32.xltx	Warehouse inventory data samples

The source code package has already provided an example of how the dictionary ADT is implemented using array-based list. The test case Java program using JUnit 5 or without JUnit 5 is also provided to test any implementation. You can choose either DictionaryManualTest.java or DictionaryJUnitTest.java to test your programs.

Problem 1. (10 marks) Given above example Java code, please further program a list-based dictionary implementation.

Problem 2. (6 marks) Use the asymptotic analysis to analyze the (1) best case, (2) average case, and (3) worst case time cost of each method implementation of Problem 1.

Asymptotic Analysis for List-based Dictionary

Operation	Best cast time cost	Worst case time cost	Average case time cost
clear			
insert			

remove			
removeAny			
find			
size			

Problem 3. (10 marks) Given above example Java code, please further program a double list-based dictionary implementation.

Problem 4. (6 marks) Use the asymptotic analysis to analyze the (1) best case, (2) average case, and (3) worst case time cost of each method implementation of Problem 3. Please fill in the table in the answer sheet.

Asymptotic Analysis for Double List-based Dictionary

Operation	Best case time cost	Worst case time cost	Average case time cost
clear			
insert			
remove			
removeAny			
find			
size			

Problem 5 (40 marks). Define a database called WarehouseInventory. This WarehouseInventory stores a collection of records. The record's template and sample data are available from <https://templates.office.com/en-us/inventory-list-with-reorder-highlighting-tm02802349>. It is also include in the attachment.

(1) Program an Inventory class that represents each row of the inventory record;

*These are the data members of a class Inventor*

Inventory List									
Highlight items to reorder? Yes									
Inventory ID	Name	Description	Unit Price	Quantity in Stock	Inventory Value	Reorder Level	Reorder Time in Days	Quantity in Reorder	Discontinued?
IN0001	Item 1	Desc 1	\$51.00	25	\$1,275.00	29	13	50	

*each row in the sheet is a instance to the Inventory*

(2) Program the WarehouseInventory database using <https://templates.office.com/en-us/inventory-list-with-reorder-highlighting-tm02802349> dictionary program developed either in Problem 1 or Problem 3. The key should be the SKU field in the inventory template. The key-value pair to be stored in the dictionary should be <String, Inventory>;

- (3) The database is initialized according to the sample file given;
- (4) Program the following functions of the WarehouseInventory database, and run the program as a Java application or a JUnit 5 test case
1. Insert a record
  2. Remove a record given a key
  3. Clear the database (removeAll)
  4. Find a record given a key
  5. Return the number of inventories in the database
  6. Return the total value of all the inventories

#### Submission Specification

1. When you develop your solution, programs to Problem 1, 3, and 5 should be within the same project, and thus under one *src* folder.
2. The src should contain all the Java files
3. Your Problem 5 solution program should have a main function to run your database program as a Java application.
4. The src folder + your answer sheet for Problem 2 and 4 should be archived together as a single file, following the naming convention  
[SID\_1]\_[SID\_2]\_A1.zip or  
[SID\_1]\_[SID\_2]\_A1.gz or  
[SID\_1]\_[SID\_2]\_A1.tar

No .rar file is accepted. Do not following the naming convention will cause delays in releasing the marking grade.

5. Submission is due on July 27 23:59. Submission is through Moodle site ONLY. Submission in emails is not accepted.

Answer Sheet for Problem 2 and Problem 4.

Asymptotic Analysis for List-based Dictionary

Operation	Best case time cost	Worst case time cost	Average case time cost
clear			
insert			
remove			
removeAny			
find			
size			

Asymptotic Analysis for Double List-based Dictionary

Operation	Best case time cost	Worst case time cost	Average case time cost
clear			
insert			
remove			
removeAny			
find			
size			