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W2D1 Homework

1 What’s character of these Collection, List, Set and Map? ArrayList and LinkedList? HashMap and TreeMap?

* **Collections** – Operates for collection that has static methods.
* **Collection**  - Used in sort, retrieve, manipulate, communicate and aggregating data.
* **List** –Stored data in an ordered sequence and it can duplicate the same element.
* **Set** – Stored data were elements are unordered and unique.
* **Map** – It can help the elements to be found.
* **ArrayList** – It is a collection of objects that increases the capacity when the elements are added.
* **LinkedList** –Storing array of data, don’t have specific fixed size.
* **HashMap** –is not synchronized. Makes better for non-threaded application
* **TreeMap**- The elements that are stored will be sort to ascending

2. （List）Read the codes

**import java.util.\*;**

**public class Test {**

**public static void main(String args[]) {**

**List list = new ArrayList();**

**list.add("Hello");**

**list.add("World");**

**list.add(1, "Learn");**

**list.add(1, "Java");**

**printList(list);**

**}**

**public static void printList(List list) {**

**// 1**

**for (int i = 0; i < list.size(); i++) {**

**System.out.println(list.get(i));**

**}**

**for (Object o : list) {**

**System.out.println(o);**

**}**

**Iterator itor = list.iterator();**

**while (itor.hasNext()) {**

**System.out.println(itor.next());**

**}**

**}**

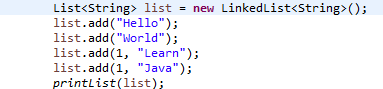
**}**

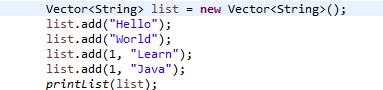
Requirement:

1. Complete the codes at //1, and need to print out all the elements of the list.
2. Write the output of the code.



1. Where and how to modify if change Arraylist with LinkedList? What’s the difference between ArrayList and LinkedList?



1. Where and how to modify if change Arraylist with Vector? What’s the difference between ArrayList and Vector? 

3. （List）Write the output of the program.

**import** java.util.\*;

**public** **class** TestList {

**public** **static** **void** main(String args[]) {

List list = **new** ArrayList();

list.add("Hello");

list.add("World");

list.add("Hello");

list.add("Learn");

list.remove("Hello");

list.remove(0);

**for**(**int** i = 0; i < list.size(); i++) {

System.***out***.println(list.get(i));

}

}

}

Answer : Hello , Learn

4. Select the right one?

**import** java.util.\*;

**public** **class** TestListSet {

**public** **static** **void** main(String args[]) {

List list = **new** ArrayList();

list.add("Hello");

list.add("Learn");

list.add("Hello");

list.add("Welcome");

Set set = **new** HashSet();

set.addAll(list);

System.***out***.println(set.size());

}

}

1. Compile with error
2. Compile correctly, but throw exception when running.
3. Compile and run well, and output 3
4. Compile and run well, and output 4

5 (List, Map)

**public** **class** Worker {

**private** **int** age;

**private** String name;

**private** **double** salary;

**public** Worker() {

}

**public** Worker (String name, **int** age, **double** salary) {

**this**.name = name;

**this**.age = age;

**this**.salary = salary;

}

**public** **int** getAge() {

**return** age;

}

**public** **void** setAge(**int** age) {

**this**.age = age;

}

**public** String getName() {

**return** name;

}

**public** **void** setName(String name) {

**this**.name = name;

}

**public** **double** getSalary() {

**return** salary;

}

**public** **void** setSalary(**double** salary) {

**this**.salary = salary;

}

**public** **void** work() {

System.***out***.println(name + "is working");

}

}

Please finish the requirement:

1. To create a List and add three workers, and their information shown like this:

|  |  |  |
| --- | --- | --- |
| Name | Age | Salary |
| Simon | 20 | 10000 |
| Jame | 25 | 13000 |
| Alex | 22 | 12000 |

1. Add one worker before Jame ( Steven, 24, 15000)
2. Remove the worker Alex’s information
3. Go through the list using for statement and print out all the worker’s information.
4. Go through the list using Iterator statement to call all the worker’s method work.
5. Over write the equals method for the class Worker. New equals method return true only if the workers’ name, age and salary are the same at the same time.
6. **Sort the all the workers from high to low by salary** and print out the all the workers information with the format “Name: “ + name + “ Salary: “ + salary.
7. Add a id to Worker class, and save the above data to workMap. Map<String, Worker > ( Worker ID, Worker) . **At least three ways t**o go through the workMap, to print out all the workder’s information with Worker id and all other information like “Worker Id: “ + “Name: “ + name + “Age: “ + age + “ Salary: “ + salary.

Output:

