

SIMATS ENGINEERING

ASSESSMENT TOOL 2 - MEDIUM (Scenario Based Assessment)

COURSE CODE: CSA09

COURSE NAME: Programming in

Java

COURSE OUTCOME COVERED

CO2: *Implement Collection Framework interfaces such as List, ArrayList, Set, Map, HashTable, and HashMap using iterators and generics to store, retrieve, and process groups of objects in web applications.(BL3,BL4)*

Assessment Tool Weightage: 20%

QUESTIONS: 5

Total

Marks: 50

ANNEXURE A Scenario Based Assessment

Code of Conduct:

*I **Kandath Haneesh 192324084** certify that this submission is my original work and that I have adhered to the guidelines specified for this assessment. I understand that any violation of academic integrity rules will result in disciplinary action.*

Signature of the student:

RUBRICS FOR CALCULATION:

Criteria	Weightage	Level 4 – Exemplary	Level 3 – Proficient	Level 2 – Developing	Level 1 – Beginning
Problem Understanding & Context Analysis	25	Thoroughly understands the scenario with accurate interpretation of all requirements	Clearly understands the scenario with minor gaps	Basic understanding ; some aspects of the scenario unclear	Poor understanding or misinterpretation of the scenario
Application of Concepts	30	Applies appropriate concepts effectively to solve complex real-world problems	Applies relevant concepts correctly with minor errors	Applies basic concepts but with limited accuracy	Fails to apply appropriate concepts
Analytical & Decision-Making Skills	20	Demonstrates strong analysis and selects optimal solutions with justification	Good analysis with reasonable solutions	Limited analysis; solutions lack justification	Poor or no analysis; incorrect decisions
Solution Design & Approach	15	Well-structured, innovative, and feasible solution approach	Logical and structured solution with minor gaps	Basic solution with limited structure or feasibility	Unclear or incorrect solution approach

Clarity, Justification & Presentation	10	Clear, well-justified explanation with strong reasoning	Clear explanation with some justification	Limited clarity and weak justification	Poorly explained with no justification
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ANNEXURE

Q1: Student Registration System

Suppose that a university system stores student data, where each student must be unique and can enroll in multiple courses.

- Enumerate three Collection interfaces suitable for this system.
- Design a Collection structure (diagram/representation) to store students and their enrolled courses.
- Write a Java program using HashSet and HashMap with Generics to:
 - Add students
 - Map students to courses
 - Display data using Iterator

Q1 Student Registration System
10 marks

Suppose that a university system stores student data, where each student must be unique and can enroll in multiple courses.

(a) Enumerate three Collection interfaces suitable for this system.

(b) Design a Collection structure (diagram/representation) to store students and their enrolled courses.

(c) Write a Java program using HashSet and HashMap with Generics to:

- Add students
- Map students to courses
- Display data using Iterator

Your Code

```

1 import java.util.*;
2
3 public class StudentRegistration {
4     public static void main(String[] args) {
5         HashSet<String> students = new HashSet<>();
6
7         students.add("Teja");
8         students.add("Ravi");
9         students.add("Anil");
10
11         HashMap<String, String> courses = new HashMap<>();
12
13         courses.put("Teja", "Java");
14         courses.put("Ravi", "Python");
15         courses.put("Anil", "AI");
16
17         Iterator<String> it = students.iterator();
18
19         while (it.hasNext()) {
20             String name = it.next();
21             System.out.println(name + " -> " + courses.get(name));
22         }
23     }
24 }

```

Run
Save

Input

stdin input

Output

Ravi -> Python
Teja -> Java
Anil -> AI

Q2: E-Commerce Cart System

Suppose that an online shopping system maintains a cart where products are added, removed, and displayed in order.

- (a) List three Collection classes applicable for cart management.
- (b) Represent how cart items are stored using a List-based structure.
- (c) Write a Java program using ArrayList and Iterator to:
- Add items
 - Remove an item
 - Display all items

Q2 E-Commerce Cart System

10 marks

Suppose that an online shopping system maintains a cart where products are added, removed, and displayed in order.

- (a) List three Collection classes applicable for cart management.
- (b) Represent how cart items are stored using a List-based structure.
- (c) Write a Java program using ArrayList and Iterator to:
- Add items
 - Remove an item
 - Display all items

Your Code

```
1 import java.util.*;
2
3 public class CartProgram {
4     public static void main(String[] args) {
5
6         ArrayList<String> products = new ArrayList<>();
7
8         products.add("Laptop");
9         products.add("Mouse");
10        products.add("Keyboard");
11
12        ArrayList<String> cart = new ArrayList<>();
13
14        Iterator<String> itr = products.iterator();
15
16        while (itr.hasNext()) {
17            String item = itr.next();
18            if (!item.equals("Mouse")) {
19                cart.add(item);
20            }
21        }
22
23        Iterator<String> it = cart.iterator();
24
25        while (it.hasNext()) {
26            System.out.println(it.next());
27        }
28    }
29 }
```

Input

stdin input

Output

Laptop
Keyboard

Q3: Library Management System

Suppose that a library stores books with unique ISBN numbers and needs fast retrieval.

- (a) Name three Map implementations in Java.
- (b) p for storing ISBN and book details.
- (c) Write a Java program using HashMap to:
- Insert book details
 - Retrieve a book
 - Display all books

Q3 Library Management System

10 marks

Suppose that a library stores books with unique ISBN numbers and needs fast retrieval.

- (a) Name three Map implementations in Java.
- (b) Design a schema-like representation using Map for storing ISBN and book details.
- (c) Write a Java program using HashMap to:
 - Insert book details
 - Retrieve a book
 - Display all books

Your Code

```
1 import java.util.HashMap;
2 import java.util.Map;
3
4 public class Library {
5     public static void main(String[] args) {
6         HashMap<String, String> library = new HashMap<>();
7
8         library.put("978001", "Java Programming");
9         library.put("978002", "Data Structures");
10        library.put("978003", "Database Systems");
11
12        String isbn = "978002";
13        System.out.println("Book Retrieved: " + library.get(isbn));
14
15        System.out.println("All Books:");
16        for (Map.Entry<String, String> entry : library.entrySet()) {
17            System.out.println("ISBN: " + entry.getKey() + " Book: " +
18                               entry.getValue());
19        }
20 }
```

Run



Save

Input

stdin input

Output

```
Book Retrieved: Data Structures
All Books:
ISBN: 978001 Book: Java
Programming
ISBN: 978003 Book: Database
Systems
```

Q4: Employee Data Processing (10 Marks)

Suppose that a company processes employee records and filters employees based on salary.

- (a) List three advantages of Generics in Collections.
- (b) Represent how employee data is stored using List with Generics.
- (c) Write a Java program using Iterator to:
 - Store employee objects
 - Display employees with salary > 50,000

Q4 Employee Data Processing

10 marks

Suppose that a company processes employee records and filters employees based on salary.

- (a) List three advantages of Generics in Collections.
- (b) Represent how employee data is stored using List with Generics.
- (c) Write a Java program using Iterator to:
 - Store employee objects
 - Display employees with salary > 50,000

Your Code

```
1 import java.util.ArrayList;
2 import java.util.Iterator;
3 import java.util.List;
4 public class Employee {
5     String name;
6     double salary;
7
8     public Employee(String name, double salary) {
9         this.name = name;
10        this.salary = salary;
11    }
12    public static void main(String[] args) {
13        List<Employee> employees = new ArrayList<>();
14        employees.add(new Employee("Alice", 45000));
15        employees.add(new Employee("Bob", 60000));
16        employees.add(new Employee("Charlie", 55000));
17        employees.add(new Employee("David", 48000));
18        Iterator<Employee> it = employees.iterator();
19        while (it.hasNext()) {
20            Employee emp = it.next();
21            if (emp.salary > 50000) {
22                System.out.println(emp.name + " - " + emp.salary);
23            }
24        }
25    }
26 }
```

Input

stdin input

Output

```
Bob - 60000.0
Charlie - 55000.0
```

Q5: Online Voting System (10 Marks)

Suppose that an online voting system ensures one vote per user and counts votes efficiently.

- (a) Identify three suitable Collection types for this system.
- (b) Design a structure using Set and Map for voters and vote counting.
- (c) Write a Java program using HashSet and HashMap to:
 - Record votes
 - Prevent duplicate voting • Display results

Q5 Online Voting System

10 marks

Suppose that an online voting system ensures one vote per user and counts votes efficiently.

- Identify three suitable Collection types for this system.
- Design a structure using Set and Map for voters and vote counting.
- Write a Java program using HashSet and HashMap to:

- Record votes
- Prevent duplicate voting
- Display results

Your Code

```
1 import java.util.*;
2
3 public class VotingSystem {
4     public static void main(String[] args) {
5
6         HashSet<Integer> voters = new HashSet<>();
7
8         voters.add(101);
9         voters.add(102);
10        voters.add(101);
11
12        HashMap<String, Integer> votes = new HashMap<>();
13
14        votes.put("A", 2);
15        votes.put("B", 1);
16
17        System.out.println("Voters:");
18        for (Integer id : voters) {
19            System.out.println(id);
20        }
21
22        System.out.println("Results:");
23        for (String c : votes.keySet()) {
24            System.out.println(c + " -> " + votes.get(c));
25        }
26    }
27 }
```

Run

Save

Input

stdin input

Output

```
Voters:
101
102
Results:
A -> 2
B -> 1
```