### **Experiment - 2**

Student Name: Yash Goel UID: 23BCS11498

Branch: BE-CSE Section/Group: KRG-2B

**Semester:** 5<sup>th</sup> **Date of Performance:** 15/8/25

Subject Name: Project Based Learning in Java

Subject Code: 23CSH-304

Aim: To develop Java programs to manage product details, library systems, and

student information using classes, inheritance, and abstraction.

#### Easy-level Problem-

**Aim:** To write a Java program to create a Product class with attributes id,name and price. The program should:

- Demonstrate the use of constructors and methods to display product details.

**Objective:** To understand use of classes, constructors and methods in Java using concepts like Java class definition, constructor and method usage.

#### **Procedure:**

- 1. Define a class named 'Product' with attributes 'id', 'name' and 'price'.
- 2. Use a parameterized constructor to initialize these attributes.
- 3. Define a method 'displayDetails()' to print product information.
- 4. In the main method, create an object and display its details.

# **Sample Input -**

Product ID: 101 Name: Laptop Price: 75000

#### Sample Output -

**Product Details:** 

ID: 101

Name: Laptop Price: 75000

#### Code -

```
class Product {
int id;
String name;
double price;
Product(int id, String name, double price) {
this.id = id;
this.name = name;
this.price = price;
}
// Method to display details
void displayDetails() {
System.out.println("Product Details:");
System.out.println("ID: " + id);
System.out.println("Name: " + name);
System.out.println("Price: " + price);
}
public class easy {
public static void main(String[] args) {
Product p1 = new Product(101, "Laptop", 75000);
p1.displayDetails();
}
```

#### Output -

```
Product Details:
ID: 101
Name: Laptop
Price: 75000.0
PS D:\3rd_year\java>
```

#### **Medium-Level Problem -**

**Aim :** To write a Java program to implement a library management system. The program should :

- Use a base class Book and derived classse Fiction and NonFiction.

**Objective:** Understand inheritance and dynamic method invocation in Java using concepts of Java inheritance using base and derived classes.

#### Procedure:

- 1. Define a base class 'Book' with common attributes like title, author and price.
- 2. Create two derived classes: 'Fiction' and 'NonFiction' extending the 'Book' class.
- 3. Override method in each subclass to display respective book details.
- 4. Instantiate objects of each subclass and invoke their display methods.

#### **Sample Input:**

Book 1:

Type: Fiction

Title: Harry Potter Author: J.K. Rowling

Price: 500

Book 2:

Type: Non-Fiction

Title: Sapiens

Author: Yuval Noah Harari

Price: 700

## **Sample Output:**

Fiction Book Details: Title: Harry Potter Author: J.K. Rowling

Price: 500

Non-Fiction Book Details:

Title: Sapiens

Author: Yuval Noah Harari

**Price: 700** 

#### Code:

```
package exp2;
class Book {
String title, author;
double price;
Book(String title, String author, double price) {
this.title = title;
this.author = author;
this.price = price;
}
void displayDetails() {
System.out.println("Book Details:");
System.out.println("Title: " + title);
System.out.println("Author: " + author);
System.out.println("Price: " + price);
}
// Derived class Fiction
class Fiction extends Book {
Fiction(String title, String author, double price) {
super(title, author, price);
}
@Override
void displayDetails() {
System.out.println("Fiction Book Details:");
System.out.println("Title: " + title);
System.out.println("Author: " + author);
System.out.println("Price: " + price);
}
}
// Derived class NonFiction
class NonFiction extends Book {
NonFiction(String title, String author, double price) {
super(title, author, price);
}
@Override
void displayDetails() {
```

```
System.out.println("Non-Fiction Book Details:");
System.out.println("Title: " + title);
System.out.println("Author: " + author);
System.out.println("Price: " + price);
}

public class medium {
public static void main(String[] args) {
Fiction f1 = new Fiction("Harry Potter", "J.K. Rowling", 500);
NonFiction nf1 = new NonFiction("Sapiens", "Yuval Noah Harari", 700);
f1.displayDetails();
System.out.println();
nf1.displayDetails();
}
}
```

#### **Output:**

```
Fiction Book Details:
Title: Harry Potter
Author: J.K. Rowling
Price: 500.0

Non-Fiction Book Details:
Title: Sapiens
Author: Yuval Noah Harari
Price: 700.0
PS D:\3rd_year\java>
```

#### **Hard** -level Problem-

**Aim:** To design a student information system using Java with following features:

- Use an abstract class Person with attributes name, age and methods like displayDetails().
- Create derived classes Student and Teacher to override displayDetails() and add unique attributes like rollNumber for students and subject for teachers.

**Objective:** Demonstrate abstraction and polymorphism using abstract classes and derived classes using Java concepts of abstract classes, inheritance and overriding.

#### **Procedure:**

- 1. Define an abstract class 'Person' with attributes 'name' and 'age', and an abstract method 'displayDetails()'.
- 2. Create a 'Student' class extending 'Person', with an additional attribute 'rollNumber', and implement 'displayDetails()'.
- 3. Create a 'Teacher' class extending 'Person' with an additional attribute 'subject' and implement 'displayDetails()'.
- 4. In the main method, create objects of 'Student' and 'Teacher' and invoke 'displayDetails()' on each.

## **Sample Input:**

Add Student: Name: Alice Age: 20

Roll Number: 101

Add Teacher: Name: Mr. Smith

Age: 40

**Subject: Mathematics** 

# **Sample Output:**

Student Details: Name: Alice Age: 20

Roll Number: 101

Teacher Details: Name: Mr. Smith

Age: 40

**Subject: Mathematics** 

#### **Code**:

```
// Abstract class
abstract class Person {
String name;
int age;
Person(String name, int age) {
this.name = name;
this.age = age;
// Abstract method
abstract void displayDetails();
// Student class
class Student extends Person {
int rollNumber;
Student(String name, int age, int rollNumber) {
super(name, age);
this.rollNumber = rollNumber;
@Override
void displayDetails() {
System.out.println("Student Details:");
System.out.println("Name: " + name);
System.out.println("Age: " + age);
System.out.println("Roll Number: " + rollNumber);
}
}
// Teacher class
class Teacher extends Person {
String subject;
Teacher(String name, int age, String subject) {
super(name, age);
this.subject = subject;
}
```

# CHANDIGARH INNVERSITY

# DEPARTMENT OF

# **COMPUTER SCIENCE & ENGINEERING**

Discover. Learn. Empower.

```
@Override
void displayDetails() {
System.out.println("Teacher Details:");
System.out.println("Name: " + name);
System.out.println("Age: " + age);
System.out.println("Subject: " + subject);
}
}
public class hard {
public static void main(String[] args) {
Student s1 = new Student("Alice", 20, 101);
Teacher t1 = new Teacher("Mr. Smith", 40, "Mathematics");
s1.displayDetails();
System.out.println();
t1.displayDetails();
}
```

#### **Output:**

```
Student Details:
Name: Alice
Age: 20
Roll Number: 101

Teacher Details:
Name: Mr. Smith
Age: 40
Subject: Mathematics
```