## **Experiment 03**

Student Name: Abhay Tiwari UID: 22BCS15305

Branch: BE-CSE Section/Group: TPP-DL-902/B

Semester: 6<sup>th</sup> Date of Performance: 18/02/25

Subject Name: Java Programming Lab Subject Code: 22CSH-359

1. Aim: Create an application to calculate interest for FDs, RDs based on certain conditions using inheritance.

#### **Objective:**

- Store principal amount, interest rate, and tenure in a base class (Deposit).
- Create specialized subclasses (FD and RD) that inherit from Deposit.
- Implement specific formulas for FD and RD in their respective subclasses.

#### 2. Procedure/Algorithm:

• Define a Base Class (Deposit).

Declare common attributes: principal, interest rate, and tenure.

Create an abstract method calculateInterest() to enforce implementation in subclasses.

• Create Subclasses (FD and RD).

Inherit from the Deposit class.

Override calculateInterest() with specific formulas for FD and RD.

- Fixed Deposit (FD) Interest Calculation.
- Recurring Deposit (RD) Interest Calculation

## 3. Implementation code:

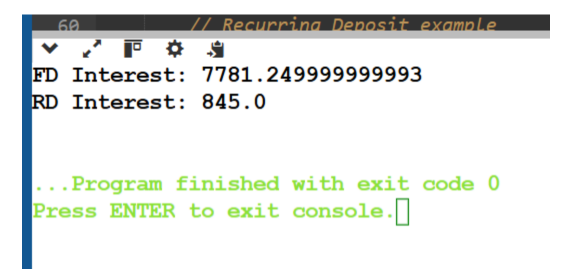
```
import java.util.Scanner;
abstract class Deposit {
  protected double principal;
  protected double rate;
  protected int tenure;
  public Deposit(double principal, double rate, int tenure) {
    this.principal = principal;
}
```

# **COMPUTER SCIENCE & ENGINEERING**

```
this.rate = rate;
     this.tenure = tenure;
  public abstract double calculateInterest();
class FD extends Deposit {
  public FD(double principal, double rate, int tenure) {
     super(principal, rate, tenure);
  @Override
  public double calculateInterest() {
          double t = tenure / 12.0;
    return principal * Math.pow((1 + rate / 100), t) - principal;
class RD extends Deposit {
  public RD(double principal, double rate, int tenure) {
     super(principal, rate, tenure);
  @Override
  public double calculateInterest() {
    return (principal * tenure * (tenure + 1) * rate) / (2 * 100 * 12);
  }
public class InterestCalculator {
  public static void main(String[] args) {
     FD fd = new FD(50000, 7.5, 24); // Principal: 50000, Rate: 7.5%, Tenure: 24 months
     System.out.println("FD Interest: " + fd.calculateInterest());
    RD rd = new RD(2000, 6.5, 12); // Monthly deposit: 2000, Rate: 6.5%, Tenure: 12
months
     System.out.println("RD Interest: " + rd.calculateInterest());
}
```



### 4. Output:



- **5. Learning Outcomes:** Here are the learning outcomes from studying and implementing of arrays.
  - a) Demonstrate: Apply key concepts to real-world scenarios to showcase understanding.
  - b) Analyze: Critically evaluate information, identify patterns, and draw meaningful conclusions.
  - c) Create: Develop original work, including presentations, reports, or projects, to exhibit comprehension and skills.
  - d) Communicate: Convey ideas and findings effectively through oral and written communication.
  - e) Collaborate: Contribute to group projects and exhibit strong teamwork capabilities in a collaborative environment.