Experiment No. 05

Title: Write a program to demonstrate single inheritance by creating a class Person and deriving classes Student & Employee from it. Define class person having data members name, birthdate, height, weight, address and calculateAge method. Derive class Student with members as roll no, marks, calculateAvg(). Also derive class Employee with members as empld, salary, calculateTax().

Objectives: 1. To learn inheritance.

Theory:

Inheritance in java is a mechanism in which one object acquires all the properties and behaviors of parent object.

The idea behind inheritance in java is that you can create new classes that are built upon existing classes. When you inherit from an existing class, you can reuse methods and fields of parent class, and you can add new methods and fields also.

Inheritance represents the IS-A relationship, also known as parent-child relationship. Syntax of Java Inheritance

```
class Subclass-name extends Superclass-name
{
  //methods and fields
}
```

The extends keyword indicates that you are making a new class that derives from an existing class. The meaning of "extends" is to increase the functionality.

In the terminology of Java, a class which is inherited is called parent or super class and the new class is called child or subclass.

Single Inheritance Example

```
class Animal{
void eat(){ System.out.println("eating..."); }

class Dog extends Animal{ void bark(){
  System.out.println("barking..."); }
}

class TestInheritance{ public static
  void main(String args[]){ Dog d=new
  Dog(); d.bark();
```

```
d.eat();
}

Output:
barking...
eating...
```

Key concepts: inheritance, extends

Algorithm:

- 1 Create class Person having data members name, birthdate, height, weight, address and calculateAge method.
- 2 Create classes Student and Employee which will extend Person class
- 3. Derive class Student with members as roll no, marks, calculateAvg().
- 4. Also derive class Employee with members as empld, salary, calculateTax().
- 5. Create InheritanceTest class consisting main method for creating the objects of the Person/Student/Employee classes.
- 6. Demonstrate the access of properties and behaviors of Person class in Student and Employee class.