**package** com.assignment;

**import** java.util.Scanner;

**public** **class** Employee {

**private** **int** empId;

**private** String empName;

**private** String empCity;

**private** **int** empAge;

**public** **void** acceptRecord() {

Scanner scan = **new** Scanner(System.***in***);

System.***out***.println("--------------------------");

System.***out***.println("Enter the empId :");

empId = scan.nextInt();

System.***out***.println("enter the empName :");

empName = scan.next();

System.***out***.println("enter the empCity :");

empCity = scan.next();

System.***out***.println("enter the empAge :");

empAge = scan.nextInt();

}

**public** **void** printRecord() {

System.***out***.println("Employee Id :" + empId);

System.***out***.println("Employee empName :" + empName);

System.***out***.println("Employee empCity :" + empCity);

System.***out***.println("Employee empAge :" + empAge);

}

}

**package** com.assignment;

**public** **class** TestEmployee {

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

System.***out***.println("Enter the Employee Details :");

Employee emp=**new** Employee();

emp.acceptRecord();

emp.printRecord();

}

}