Date-03-01-2024-Day-30

--------------------Task 1 ---------------------------------

import java.util.Scanner;

//Date-03-01-2024-Day-30

//2 Write a java program Write a java program to create a Book class,

//store the data of the book then print the data of the book from the same class.

public class Bookdb {

  public static void main(String[] args) {

    System.out.println("Date-03-01-2024-Day-30");

    System.out.println("Write a java program to 2. WAJP to create a Book class, store the data of the book then print the data of the book from the same class.");

    Scanner sc = new Scanner(System.in);

    // WAJP to create an employee class, store the data of an employee // then print

    // the data of the employee from the same

    Book BookDb = new Book();

    System.out.println("Enter the Book id: ");

    BookDb.Bookid = sc.nextInt();

    System.out.println("Enter the Book name: ");

    BookDb.BookName = sc.next();

    System.out.println("Enter the Book Price : ");

    BookDb.Price = sc.nextInt();

    System.out.println("Enter the  Author: ");

    BookDb.Author = sc.next();

    System.out.println("Enter the Publisher: ");

    BookDb.Publisher = sc.next();

    System.out.println("The Book id is: " + BookDb.Bookid);

    System.out.println("The Book name is: " + BookDb.BookName);

    System.out.println("The Book Price is: " + BookDb.Price);

    System.out.println("The Book Author is: " + BookDb.Author);

    System.out.println("The Publisher is: " + BookDb.Publisher);

  }

}

class Book {

  int Bookid;

  String BookName;

  int Price;

  String Author;

  String Publisher;

}

--------------------Task 1 ---------------------------------

import java.util.Scanner;

//Date-03-01-2024-Day-30

//Write a java program  to create an employee class,

// store the data of an employee then print the data of the employee from the same

public class Empdb {

  public static void main(String[] args) {

    Scanner sc = new Scanner(System.in);

    System.out.println("Date-03-01-2024-Day-30");

    System.out.println("Write a java program  to create an employee class, store the data of an employee then print the data of the employee from the same");

    // Write a java program  to create an employee class, store the data of an employee then print

    // the data of the employee from the same

    Database db = new Database();

    System.out.println("Enter the employees id: ");

    db.Empid = sc.nextInt();

    System.out.println("Enter the employees name: ");

    db.EmpName = sc.next();

    System.out.println("Enter the employees age: ");

    db.EmpAge = sc.nextInt();

    System.out.println("Enter the employees Designation: ");

    db.EmpDesignation = sc.next();

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

    db.EmpSalary = sc.next();

    System.out.println("The Employees id is: " + db.Empid);

    System.out.println("The Employees name is: " + db.EmpName);

    System.out.println("The Employees age is: " + db.EmpAge);

    System.out.println("The Employees Designation is: " + db.EmpDesignation);

    System.out.println("The Employees Salary is: " + db.EmpSalary);

  }

}

class Database {

  int Empid;

  String EmpName;

  int EmpAge;

  String EmpDesignation;

  String EmpSalary;

}