**Lab Work Sheet 3**

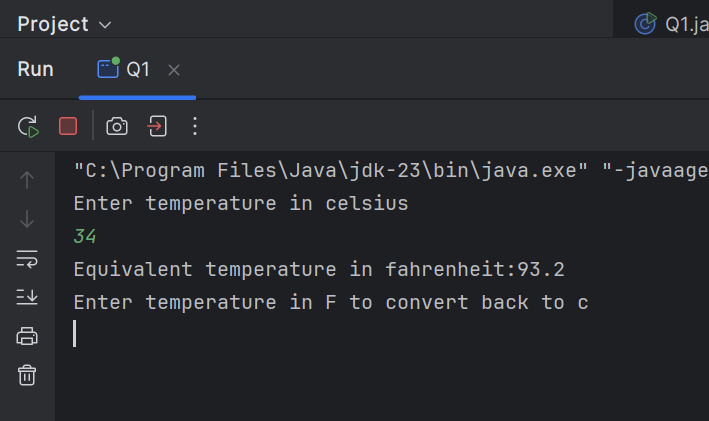
**CT-2021-083**

**1.**

|  |
| --- |
| **package Q\_01; import java.util.Scanner;  public class Q1 {  public static void main(String[] args) {  Scanner input=new Scanner(System.*in*);  System.*out*.println("Enter temperature in celsius");  double celsiusInput=input.nextDouble();  Temperature temperature=new Temperature(celsiusInput);  System.*out*.println("Equivalent temperature in fahrenheit:"+temperature.toFahrenheit());  System.*out*.println("Enter temperature in F to convert back to c");  double fahrenheitInput=input.nextDouble();  temperature.setFahrenheit(fahrenheitInput);  System.*out*.println("convert back to c:"+temperature.toCelsius());  input.close();  } }** |

**package Q\_01;  
  
public class Temperature {  
 private double celsius;  
 public Temperature(){  
 celsius=0.0;  
  
 }  
 public Temperature(double celsius){  
 this.celsius=celsius;  
  
 }  
 public double toFahrenheit(){  
 return (celsius\*9/5)+32;  
 }  
 public double toCelsius(){  
 return celsius;  
 }  
 public void setCelsius(double celsius){  
 this.celsius=celsius;  
 }  
 public void setFahrenheit(double fahrenheit){  
 this.celsius=(fahrenheit-32)\*5/9;  
 }  
}**

**Output:**

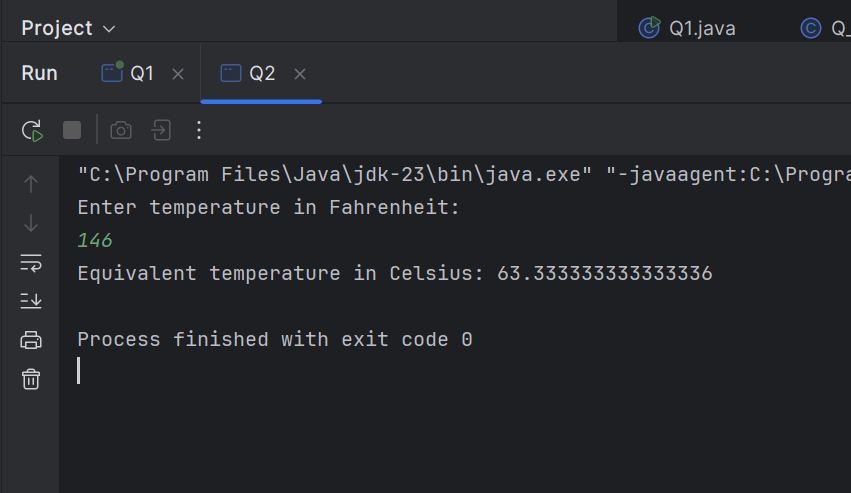
****

**2.**

|  |
| --- |
| **package Q\_02;   import java.util.Scanner;   public class Q2 {  public static void main(String[] args) {  Scanner input = new Scanner(System.*in*);   System.*out*.print("Enter temperature in Fahrenheit: ");  double fahrenheit = input.nextDouble();   Temperature temp = new Temperature();  temp.setFahrenheit(fahrenheit);   System.*out*.println("Equivalent temperature in Celsius: " + temp.getCelsius());   input.close();  }**  **}** |

**package Q\_02;  
  
public class Temperature {  
 private double celsius;  
  
 public void setFahrenheit(double fahrenheit) {  
 this.celsius = (fahrenheit - 32) \* 5 / 9;  
 }  
  
 public double getCelsius() {  
 return this.celsius;  
 }  
}**

**Output:**

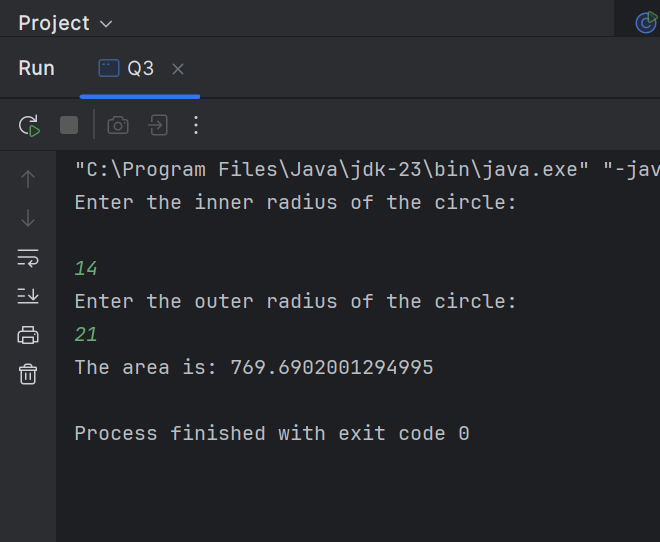
****

**3.**

|  |
| --- |
| **package Q\_03; import java.util.Scanner;  public class Q3 {  public static void main(String[] args) {  Scanner input=new Scanner(System.*in*);  System.*out*.println("Enter the inner radius of the circle:");  double innerRadius=input.nextDouble();  System.*out*.println("Enter the outer radius of the circle:");  double outerRadius=input.nextDouble();   if(innerRadius>outerRadius) {  System.*out*.println("Inner radius connot be greater than outer radius. ");   }  else {  Circle outerCircle=new Circle(outerRadius);  Circle innerCircle=new Circle(innerRadius);   double Area=outerCircle.computeArea()-innerCircle.computeArea();  System.*out*.println("The area is: "+Area);  }  } }** |

**package Q\_03;  
  
public class Circle {  
 private double radius;  
 public Circle(double radius){  
 this.radius=radius;  
 }  
 public void setRadius(double radius) {  
 this.radius = radius;  
 }  
 public double computeArea(){  
 return Math.*PI*\*radius\*radius;  
 }  
 public double computeCircumference(){  
 return 2\*Math.*PI*\*radius;  
 }  
}**

**Output:**

****

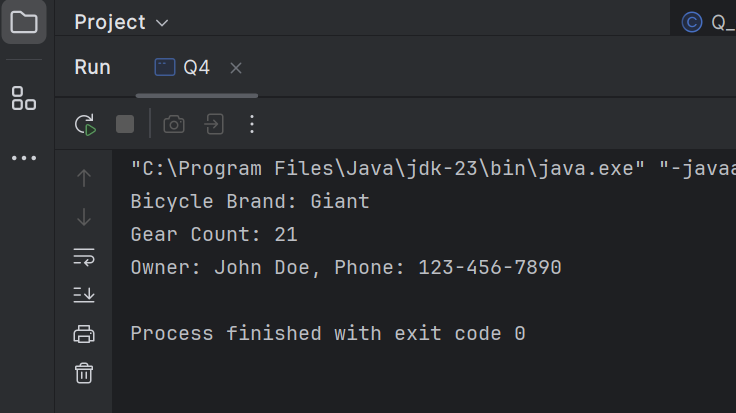
**4.**

|  |
| --- |
| **package Q\_04;  public class Q4 {  public static void main(String[] args) {  Owner owner = new Owner("John Doe", "123-456-7890");    Bicycle bike = new Bicycle("Giant", 21, owner);   bike.displayDetails();  } }** |

**package Q\_04;  
  
public class Bicycle {  
 private String brand;  
 private int gearCount;  
 private Owner owner; // Owner object instead of separate name and phoneNo  
  
 // Constructor  
 public Bicycle(String brand, int gearCount, Owner owner) {  
 this.brand = brand;  
 this.gearCount = gearCount;  
 this.owner = owner;  
 }  
  
 // Getters  
 public String getBrand() {  
 return brand;  
 }  
  
 public int getGearCount() {  
 return gearCount;  
 }  
  
 public Owner getOwner() {  
 return owner;  
 }  
  
 // Display bicycle details  
 public void displayDetails() {  
 System.*out*.println("Bicycle Brand: " + brand);  
 System.*out*.println("Gear Count: " + gearCount);  
 System.*out*.println(owner);  
 }  
}**

**package Q\_04;  
  
public class Owner {  
 private String ownerName;  
 private String phoneNo;  
  
 public Owner(String ownerName, String phoneNo) {  
 this.ownerName = ownerName;  
 this.phoneNo = phoneNo;  
 }  
  
 public String getOwnerName() {  
 return ownerName;  
 }  
  
 public String getPhoneNo() {  
 return phoneNo;  
 }  
  
 @Override  
 public String toString() {  
 return "Owner: " + ownerName + ", Phone: " + phoneNo;  
 }  
}**

**Output:**

****

**5.**

|  |
| --- |
| **package Q\_05;  public class Q5 {  public static void main(String[] args) {  Lecturer lecturer = new Lecturer("Mr.Kesavan", "Object-Oriented Programming");   Course course = new Course("Object-Oriented Programming", "CTEC 22043", lecturer);    Student student = new Student("Aswini", "Information Communication Technology", "CTEC 22043");   System.*out*.println("Course: " + course.getCourseName() + " (" + course.getCourseCode() + ")");  System.*out*.println("Lecturer: " + course.getLecturer().getLecturerName());  System.*out*.println("Student: " + student.getStudentName() + " - " + student.getDegreeName());   } }** |

**package Q\_05;  
  
public class Lecturer {  
 private String lecturerName;  
 private String courseTeaching;  
  
 public Lecturer(String lecturerName, String courseTeaching) {  
 this.lecturerName = lecturerName;  
 this.courseTeaching = courseTeaching;  
 }  
  
  
 public String getLecturerName() {  
 return lecturerName;  
 }  
  
 public void setLecturerName(String lecturerName) {  
 this.lecturerName = lecturerName;  
 }  
  
 public String getCourseTeaching() {  
 return courseTeaching;  
 }**

**package Q\_05;  
  
public class Course {  
 private String courseName;  
 private String courseCode;  
 private Lecturer lecturer; // Lecturer object  
  
 public Course(String courseName, String courseCode, Lecturer lecturer) {  
 this.courseName = courseName;  
 this.courseCode = courseCode;  
 this.lecturer = lecturer;  
 }  
  
 public String getCourseName() {  
 return courseName;  
 }  
  
 public void setCourseName(String courseName) {  
 this.courseName = courseName;  
 }  
  
 public String getCourseCode() {  
 return courseCode;  
 }  
  
 public void setCourseCode(String courseCode) {  
 this.courseCode = courseCode;  
 }  
  
 public Lecturer getLecturer() {  
 return lecturer;  
 }  
  
 public void setLecturer(Lecturer lecturer) {  
 this.lecturer = lecturer;  
 }  
}**

**package Q\_05;  
  
public class Student {  
 private String studentName;  
 private String degreeName;  
 private String courseFollowing;  
  
 // Constructor   
 public Student(String studentName, String degreeName, String courseFollowing) {  
 this.studentName = studentName;  
 this.degreeName = degreeName;  
 this.courseFollowing = courseFollowing;  
 }  
  
 public String getStudentName() {  
 return studentName;  
 }  
  
 public void setStudentName(String studentName) {  
 this.studentName = studentName;  
 }  
  
 public String getDegreeName() {  
 return degreeName;  
 }  
 public void setDegreeName(String degreeName) {  
 this.degreeName = degreeName;  
 }  
 public String getCourseFollowing() {  
 return courseFollowing;  
 }  
 public void setCourseFollowing(String courseFollowing) {  
 this.courseFollowing = courseFollowing;  
 }  
}**

**Output:**

**A screen shot of a computer

AI-generated content may be incorrect.**