Course Objective and Outcome Form

Department of Electrical and Computer Engineering School of Engineering and Physical Sciences North South University, Bashundhara, Dhaka-1229, Bangladesh

1. Course Number and Title: CSE215 Computer Programming Language II

CSE215L Computer Programming Language II Lab

2. **Number of Credits:** 3 + 1 = 4 Credits

3. **Type:** Required, Engineering, Lecture + Lab

4. **Prerequisites:** CSE115 Programming Language I

5. **Contact Hours:** Lecture – 3 Hours/Week, Lab – 3 Hours/Week

6. **Instructor:** Dr. Rajesh Palit (RjP)

Office: SAC 934 Phone: NSU Ext 1508

Email: rajesh.palit@northsouth.edu Office Hour: ST 1:30 – 2:30 PM Phone: +880 17 1955 7447

7. **Class Time:** MW 09:40 - 11:10, MW 13:00 - 14:30

8. Class Room: SAC 311 (Theory), LIB 603 (Lab)

9. Course Summary:

This course introduces the basic concepts and techniques of object oriented programming. Actual computer programs are constructed by applying object oriented programming concepts and using an OOP language. Java is primarily chosen as the programming language in this course. The following topics are covered in this course: Java syntax with elementary programming, primitive data types, strings, operators, statements, arrays and methods, introduction to OOP, classes and objects, constructor, polymorphism, abstract classes and interfaces, file IO operations, handling exceptions in Java, GUI, multithreading, generics and related concepts.

10. Course Objectives:

The objectives of this course are

- a. to become use to the basics of elementary programming such as variables, conditional and iterative execution, arrays and methods in Java;
- b. to understand the attributes of object oriented programming (encapsulation, polymorphism, etc.) and concepts of OOP such as method overloading, method overriding, static and dynamic binding, abstract class, interface, visibility modifiers;
- c. to design a programming solution using the object oriented programming concept, and apply the concepts of exception handling, graphical user interface (GUI), event-driven programming, multi-threaded programming, generics in Java;
- d. to introduce Java SDK and Java IDE tools to develop Java applications with debugging;
- e. to work in a project team to support as a team member to develop applications.

11. Course Outcomes (COs):

Upon Successful completion of this course, students will be able to:

S1.	CO Description	Weightage (%)
CO1	apply the basics of elementary programming such as variables, conditional and iterative execution, arrays and methods in Java;	10%
CO2	apply the attributes of object oriented programming (encapsulation, polymorphism, etc.) and concepts of OOP such as method overloading, method overriding, static and dynamic binding, abstract class, interface, visibility modifiers;	30%
CO3	design a programming solution using the object oriented programming concept, and apply the concepts of exception handling, graphical user interface (GUI), event-driven programming, multi-threaded programming, generics in Java;	30%
CO4	use Java SDK and Java IDE tools to develop Java applications with debugging;	25%
CO5	support as a team member to develop applications as a project team;	5%

12. **Resources**

Text & Reference books:

No	Name of	Year of	Title of Book	Edition	Publisher's	ISBN
	Author(s)	Publication			Name	
1	Y. Daniel Liang	2015	Intro to Java Programming, Comprehensive Version	10 th	Pearson	9780133813463
2	Herbert Schildt	2017	Java: The Complete Reference	10 th	McGraw-Hill Education	9781259589331

Online resources:

Course slides are available in the course repository. Java SE Development Kit 8 – Oracle website NetBeans IDE (https://netbeans.org/)

13. Weightage Distribution among Assessment Tools (Tentative)

Assessment Tools	Theory Weightage (%)	Lab Weightage (%)
Class Performance	5	5
Assignment & Viva	10	10
Quizzes	25	25
Midterm Exam	30	20
Final Exam	30	20
Term Project	X	20

14. Grading policy: As per NSU grading policy available in

 $\underline{http://www.northsouth.edu/academic/grading-policy.html}$