PUNE INSTITUTE OF COMPUTER TECHNOLOGY

DHANKAWADI, PUNE – 43.

LIST OF LAB EXPERIMENTS

ACADEMIC YEAR: 2017-2018

DEPARTMENT: COMPUTER ENGINEERING Date: 18/12/2017

CLASS: T.E. SEMESTER: II

SUBJECT: System Programming & Operating System Lab

Course Objectives:

- To implement basic language translator by using various needed data structures
- To implement basic Macroprocessor
- To design and implement Dynamic Link Libraries
- To implement scheduling schemes

Course Outcomes:

On completion of the course, student will be able to—

- Understand the internals of language translators
- Handle tools like LEX & YACC.
- Understand the Operating System internals and functionalities with implementation point of view

LAB	PROBLEM STATEMENT
EXP.NO	
Group A	Based on system programming
1.	Design suitable data structures and implement pass-I of a two-pass assembler for pseudo-machine in Java using object oriented feature. Implementation should consist of a few instructions from each category and few assembler directives.
2.	Implement Pass-II of two pass assembler for pseudo-machine in Java using object oriented features. The output of assignment-1 (intermediate file and symbol table) should be input for this assignment.
3.	Design suitable data structures and implement pass-I of a two-pass macro-processor using OOP features in Java
4	Write a Java program for pass-II of a two-pass macro-processor. The output of assignment-3 (MNT, MDT and file without any macro definitions) should be input for this assignment.
Group B	Based on LEX and YACC
1	Write a program to create Dynamic Link Library for any mathematical operation and write an application program to test it. (Java Native Interface / Use VB or VC++).
2.	Write a program using LEX specifications to implement lexical analysis phase of compiler to generate tokens of subset of Java program.
3	Write a program using LEX specifications to implement lexical analysis phase of compiler to count no. of words, lines and characters of given input file.
4	Write a program using YACC specifications to implement syntax analysis phase of compiler to validate type and syntax of variable declaration in Java.
5	Write a program using YACC specifications to implement syntax analysis phase of compiler to recognize simple and compound sentences given in input file.
Group C	Based on Operating System (Process management)
1.	Write a Java program (using OOP features) to implement following scheduling algorithms: FCFS, SJF (Preemptive), Priority (Non-Preemptive) and Round Robin (Preemptive)
2.	Write a Java program to implement Banker's Algorithm
3.	Implement UNIX system calls like ps, fork, join, exec family, and wait for process management (use shell script/ Java/ C programming).

4.	Study assignment on process scheduling algorithms in Android and Tizen.
Group D	Based on Operating System (Memory management)
	Write a Java Program (using OOP features) to implement paging simulation using
	1. Least Recently Used (LRU)
	2. Optimal algorithm

Subject Coordinator

Head of the department

(Mrs.A.A.Chandorkar)

(Computer Engineering)