**CYPRUS INTERNATIONAL UNIVERSITY**

FACULTY OF ENGINEERING

CMPE344 – Database Management Systems and Programming II

Lab 6

1. Create a procedure with your name from the Instructor table where the department is computer.
2. Create a procedure from the Instructor table where salary >1000.
3. Create a procedure with two different parameters salary1, salary2 where salary between salary1 and salary2.
4. Call the previous procedure where the salary is between 1000 and 2000.
5. Drop first procedure
6. Create a procedure to get the department as an input. Then write a select statement from the Instructor table where the department equals the input.
7. Call the previous procedure with 'computer' input.
8. Create a procedure with a while loop, declare one variable as an integer, and set it to 1. Then write a while loop. Every time check if the value of x is less than 5, and try to increment your variable. And at the end display the result.