## **COMP 3311: Database Management Systems**

## Tutorial 5 Storage and File Structure

**Exercise 1.** Which file organization, heap, sequential or hash, would you choose for a file where the most frequent operations are:

most frequent operations are:					
a)	search for records based on a range of field values?				
b)	perform inserts and scans, where the order of records does not matter?				
c)	search for a record based on a particular field value?				
<b>Exercise 2.</b> A file has 10,000 student records of fixed length. Each record has the following fields: studentld (9 bytes), name (30 bytes), address (40 bytes), phone (8 bytes), birthdate (8 bytes), gender (1 byte) and degreeProgram (3 bytes). One byte is used as a deletion marker.					
a)	What is the size of a record in bytes?				
b)	What is the blocking factor $bf_r$ if the page size is 4096 bytes?				
c)	How many pages are required to store the file:				
	i. if a sequential file organization is used?				
	ii. if a heap file organization is used?				
	iii. if a hash file organization is used (assuming 100% page occupancy)?				
	iv. if a hash file organization is used (assuming 80% page occupancy)?				
d)	Consider the query "Find a student record given a particular student id". Assuming that a record				
	with the student id exists in the file, calculate the cost, in page I/Os, to answer this query:				
	i. if a sequential file organization is used?				
	ii. if a heap file organization is used?				

iii. if a hash file organization is used?

Name:	Student#:		Date:
СО	MP 3311: Database Ma	ınagement System	S
	Tutorial Storage and File		
Exercise 3: A school ke	eeps the following file with the r	ecords of its students:	
Stude	nt(studentId: 4 bytes, name: 10 by	rtes, deptid: 4 bytes)	
	rtment id to which a student be is 128 bytes. The data file is s		
a) What is the size of a	record in bytes?		
b) How many records of	can fit on each page?		
c) How many pages ar	e needed to store these studer	nt records?	

d) Given this data file, what is the cost, in page I/Os, to find a particular student given a studentId?