WEEK 3

ADDING, MODIFYING AND DELETING RECORDS ON THE HARD DRIVE

CS3319

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STUDENT OBJECTIVES

- Upon completion of this video, you should be able to:
 - List at least 3 of the actions that are performed when working with databases and hard drives

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TYPICAL OPERATIONS ON FILES

- OPEN: Readies the file for access, and associates a pointer that will refer to a current file record at each point in time.
- FIND: Searches for the first file record that satisfies a certain condition, and makes it the current file record.
- FINDNEXT and FINDINARANGE: Searches for the next file record (from the current record) that satisfies a certain condition, and makes it the current file record.
- **READ**: Reads the current file record into a program variable.
- **INSERT**: Inserts a new record into the file & makes it the current file record.
- DELETE: Removes the current file record from the file, usually by marking the record to indicate that it is no longer valid.
- MODIFY: Changes the values of some fields of the current file record.
- **CLOSE**: Terminates access to the file.
- **REORGANIZE:** Reorganizes the file records.
 - For example, the records marked deleted are physically removed from the file or a new organization of the file records is created.
- **READ_ORDERED:** Read the file blocks in order of a specific field of the file. CS3319

ASSUME WE HAVE RECORDS AND WE WANT TO:

• Add the new record:

• Find and modify the record: NED FLANDERS, 04/04/1982 M

• Delete the record:

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