

What You Need In Order To Read Information From A File

- 1. Declare a file variable
- 2. Open the file
- 3. A command to read the information

James Tam

1. Declaring File Variables

Allows the program access to a file

Format:

name of file variable : text;

Example:

letterGrades : text;

2. Opening Files

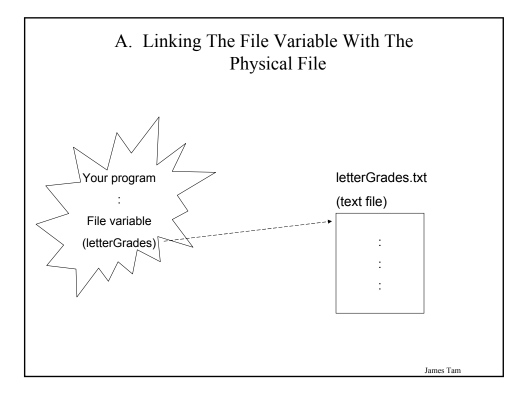
Prepares the file for reading:

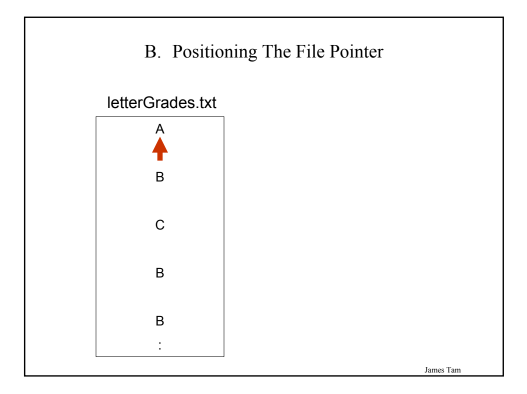
- A. Links the file variable with the physical file (references to the file variable are references to the physical file)
- B. Positions the file pointer

Format:

reset (*name of file variable, location and name of file*); Example: (Both) var letterGrades : text;

(Constant file name) reset (letterGrades, 'letterGrades.txt'); OR (Variable file name) var filename : string [80]; readln(filename); reset(letterGrades, filename);

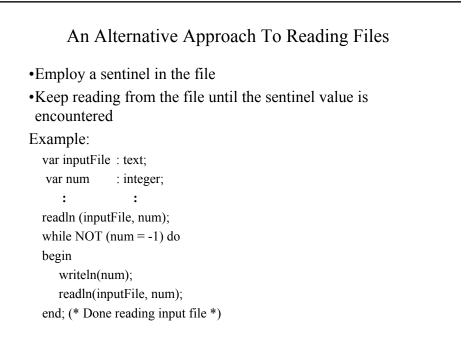




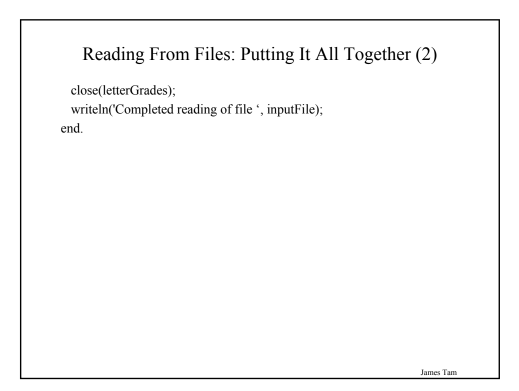
3. Reading Information From Files	
Performed with read or readln	
Format:	
read (name of file variable, variable to store the information);	
readln (name of file variable, variable to store the information));
Example:	
readln(letterGrades, letter);	
	James Tam

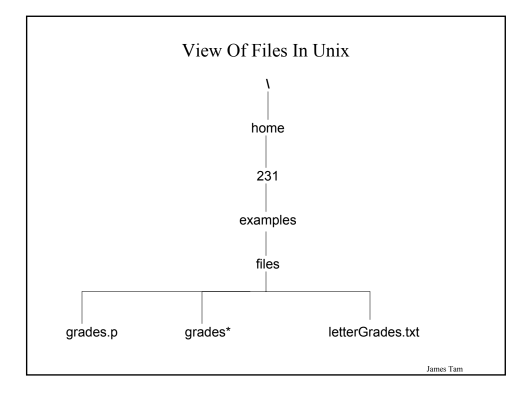
3. Reading Information From Files (2)

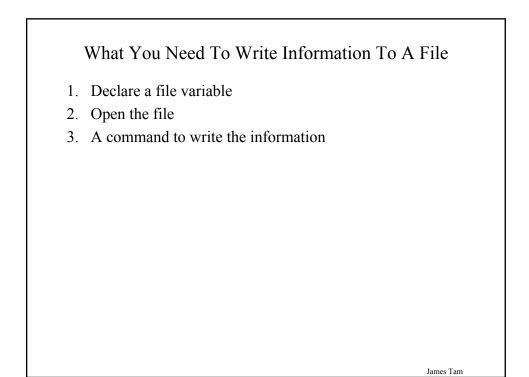
Typically reading is done within the body of a loop Format: while NOT EOF (*name of file variable*) do begin read (*name of file variable*, variable to store the information); OR readln (*name of file variable*, variable to store the information); end; (* Done reading from input file *) Example: while NOT EOF (letterGrades) do begin readln(letterGrades, letter); writeln(letter); end; (* Loop to read letter grades file *)



Reading From Files: Putting It All Together A complete version of this program can be found in Unix under /home/231/examples/files/grades.p: program grades (output); const FILENAME LENGTH = 256; begin var letterGrades : text; var letter : char; var inputFile : string[FILENAME_LENGTH]; write('Enter name of input file: '); readln(inputFile); reset(letterGrades, inputFile); writeln('Opening file ', inputFile, ' for reading.'); while NOT EOF (letterGrades) do begin readln(letterGrades, letter); writeln(letter); end; James Tam







1. Declaring An Output File Variable

•No difference in the declaration of a file variable when writing to a file from the case of reading from a file.

Format:

name of file variable: text;

Example:

letterGrades : text; gradePoints : text;

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	2. Opening The File
	ro methods: Rewriting – erases the old contents of the file (rewrites
2)	over what was already there). Appending – retain the old contents of the file (appends the new information at the end).
Fo	rmat (rewriting / appending): rewrite (<i>name of file variable, location and name of physical file</i>); append (<i>name of file variable, location and name of physical file</i>);
	ample (rewriting / appending): (Constant file name) var gradePoints : text;
	rewrite(gradePoints, 'gradePoints.txt'); append(gradePoints, 'gradePoints.txt');

Opening The File (2)

Example (rewriting / appending):

(Variable file name)

var outputFile : string[80]; var gradePoints : text;

rewrite(gradePoints, outputFile);

append(gradePoints, outputFile);

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3. Writing To A File

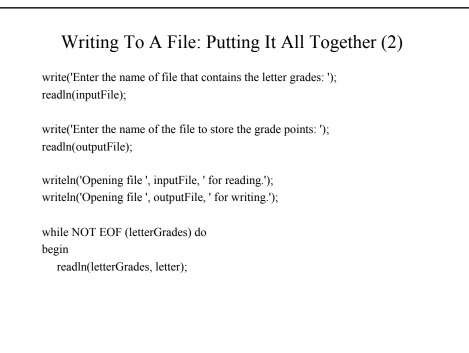
Format:

write (*name of file variables*, variable(s) and/or strings to write); writeln (*name of file variables*, variable(s) and/or strings to write);

Example:

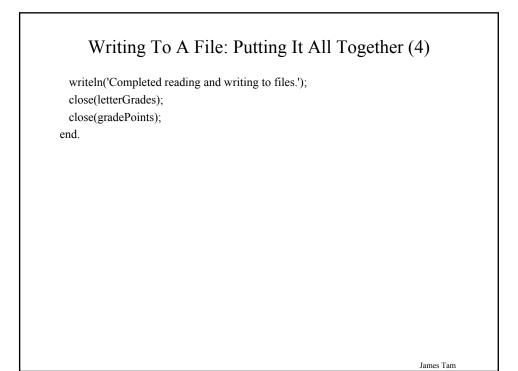
writeln(gradePoints, gpa);

	sion of this program can be found in Unix und nples/files/grades2.p	ler:
program grades (output);	
const		
FILENAME_L	ENGTH = 256;	
begin		
var letterGrade	s : text;	
var gradePoints	: text;	
var letter	: char;	
var gpa	: integer;	
var inputFile	: string[FILENAME_LENGTH];	



Writing To A File: Putting It All Together (3)

```
case (letter) of
   'A' :
    gpa := 4;
   'B' :
     gpa := 3;
   'C' :
     gpa := 2;
   'D' :
     gpa := 1;
   'F' :
     gpa := 0;
   else
     gpa := -1;
 end; (* case *)
 writeln(gradePoints, gpa);
end; (* Loop to read letter grades file *)
```



Details Of Writ In	te And Writeln tuitive View	For Files:	
<pre>Program statement rewrite(data,'data.txt');</pre>	Effect on file	(Open file "data.txt" ar	
	*	position file pointer at start)	e
write (data, 'x');	×		
<pre>write(data, 'y');</pre>	<u>xy</u>		
<pre>write(data, 'z');</pre>	<u>xyz</u>		
<pre>writeln(data);</pre>	<u>xyz</u>		
	^		
<pre>write(data,'a');</pre>	xyz		
	<u>a</u>		James Tam

Details Of Write And Writeln For Files: Actual View		
<pre>Program statement rewrite(data,`data.txt');</pre>	Effect on file	(Open file "data.txt" and position file
	*	pointer at start)
write (data, 'x');	×	
<pre>write(data, 'y');</pre>	<u>xy</u>	
<pre>write(data, 'z');</pre>	<u>XYZ</u>	
<pre>writeln(data);</pre>	xyz <eol></eol>	
<pre>write(data,'a');</pre>	<u>xyz<eol>a</eol></u> A	
		James Tam

	d And Readln F uitive View ¹	or Files:
Program statement reset (data, `data.txt');	Effect on file xyz	Effect in program (Open file "data.txt" and position file pointer at start)
read(data, ch);	xyz A	Value of ch: 'x'
readln(data, ch);	xyz a ^	Value of ch: `Y'
read(data, ch);	xyz a	Value of ch: 'a'
1 Assume that the code on the previous slide ha	s created the file called "data	.txt" James Tam

Program statement	Effect on file	Effect in program
reset (data, `data.txt');	xyz <eol>a *</eol>	(Open file "data.txt" and position file pointer at start)
read(data, ch);	xyz <eol>a ^</eol>	Value of ch: 'x'
readln(data, ch);	xyz <eol>a</eol>	Value of ch: 'y'
read(data, ch);	xyz <eol>a</eol>	Value of ch:'a'
read(data,ch);	xyz <eol>a</eol>	

Details Of Read And Readln For Files: Actual View¹

Program statement	Effect on file	Effect in program
reset (data, `data.txt');	xyz <eol>a ^</eol>	(Open file "data.txt" and position file pointer at start)
read(data, ch);	xyz <eol>a</eol>	Value of ch: 'x'
<pre>readln(data, ch);</pre>	xyz <eol>a ^</eol>	Value of ch: 'y'
<pre>read(data, ch);</pre>	xyz <eol>a</eol>	Value of ch:'a'
<pre>read(data,ch);</pre>	xyz <eol>a ^</eol>	Error: read past the end of the file
sume that the code on the previous slide ha	s created the file called "data	.txt" James Tam

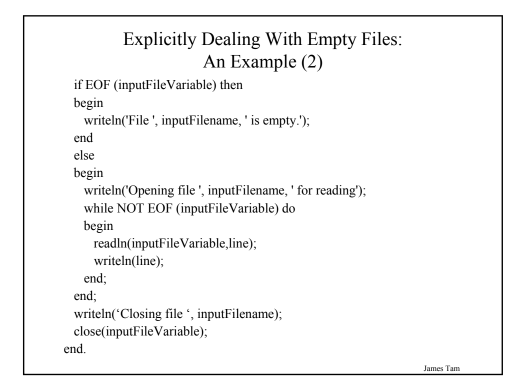
Explicitly Dealing With Empty Files

Recall:

EOF (name of file variable)

- Q: Has the end of file been reached:
- Returns true if the file pointer is not pointing at a character in the file.
- Returns false if the file pointer is pointer at a character in the file.

1 2	aling With Empty Files: An Example
	f this program can be found in Unix under: 'files/fileExampleThree.p
program fileExampleTh	ree (input,output);
const FILENAME_LENGT LINE_LENGTH = 80	
begin var inputFilename var inputFileVariable var line	: string[FILENAME_LENGTH]; : text; : string[LINE_LENGTH];
· (IE + 4	of the input file: ');



Passing File Variables As Parameters Must be passed as variable parameters *only*. Format: procedure *nameProcedure* (var *nameFile* : text); Example: procedure fileInputOuput (var letterGrades : text; var gradePoints : text);

