7/9/2003 Trial July 9, 2003 pm -- pp 0252 - 0378

1	IN THE UNITED STATES DISTRICT COURT FOR THE NORTHERN DISTRICT OF ILLINOIS		
2	EASTERN DIVISION		
3	EOLAC TECHNOLOGIES INC		
4	EOLAS TECHNOLOGIES, INC., a Delaware corporation, and) No. 99 C 626
-	THE REGENTS OF THE UNIVERSITY)		
5	OF CALIFORNIA, a California)		
	educational corporation,) Chicago, Illinois
6) July 9, 2003
	Plaintiffs,) 1:30 p.m.
7)
_			
8	MICROSOFT CORPORATION,)
9	a Washington corporat	ion,)
9	Defenda	nt) }
10	Derenda)
	VOLUME 2		
11	TRANSCRIPT OF PROCEEDINGS		
	BEFORE THE HONORABLE JAMES B. ZAGEL, and a Jury		
12			
13			
14	APPEARANCES:		
15	FOR THE PLAINTIFFS:	· ·	
1.0			800 LaSalle Avenue,
16		Minneapolis, MN 554 BY: MR. MARTIN R. 1	
17		MR. RICHARD M.	
		MS. JAN M. CON	
18		MR. MUNIR MEGH	
		MS. KEIKO SUGIS	SAKA
19		MS. EMILY ROME	
20	FOR THE DEFENDANT:	LEYDIG, VOIT & MAYE	•
		Two Prudential Plaza	a, Suite 4900,
21		Chicago, IL 60601	
2.2		BY: MR. H. MICHAEL	HARTMANN
22		and	
23		anu	
		SIDLEY, AUSTIN, BROW	WN & WOOD
24			South Dearborn Street,
		Chicago, IL 60603	,
25		BY: MR. DAVID T. PI	RITIKIN
		MR. WILLIAM H.	BAUMGARTNER, JR.

EXHIBIT I

7/9/2003 Trial July 9, 2003 pm -- pp 0252 - 0378

- document, and it just went to this little item here and changed
- the background color of the page to white. What it's doing
- when it does this, it's called parsing the document. It takes
- 4 this document, and if you see these little pieces of text with
- 5 these little angle brackets surrounding them, those are called
- 6 text formats. The browser recognizes those as things that
- 7 direct it to do something, but they are separate from the
- 8 actual text, for example, that might be placed on the page.
- 9 Q Let me stop you there and ask you a couple of questions,
- 10 Dr. Doyle.
- 11 For this HTML source page you indicated that that was
- 12 a text-based format?
- 13 A Yes, it is.
- 14 Q How does a web page get created in the first place?
- 15 A Well, typically, especially back then in -- at the time
- 16 that Mosaic was existing, the web page authors would take a
- 17 text editor and just type out a series of HTML commands and lay
- 18 out the page in the -- in a text file.
- 19 Q So in this instance when www.acme.com was written in the
- 20 address or URL section of the computer, it went out and fetched
- 21 a web page that someone had created?
- 22 A That's correct. Then the web page author would have
- 23 written this text page and placed it on a server out on the
- 24 Internet.
- 25 Q Do you need to be a computer scientist to write a web page