CSE 303 Concepts and Tools for Software Development

Richard C. Davis UW CSE – 10/6/2006 Lecture 5 – Regular Expressions









More Regular Expressions			
Syntactic Conveniences			
- <i>p</i> +	= <i>pp</i> *	(one or more p's)	
- <i>p</i> ?	= (p)	(zero or one <mark>p</mark>)	
-[zd-h]	= z d	e f g h	
-[^A-Z]	=	(any <i>not</i> in set)	
	=	(any character)	
$-p\{n\}$	=	(<i>n</i> instances of <i>p</i>)	
-p{n,}	=	(n or more p's)	
-p{n,m}	= (from <i>n</i> to $n+m$ instances of <i>p</i>)		
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