Selectors (Selenium supports selector version on whatever the browser supports)				
Category	Recipe	CSS 1.0-3.0 Examples	XPath 1.0 Examples (Most browsers support this version)	Note:
General	Whole web page	html or :root	html(because it is root) or /html	
	Whole web page body	body	/html/body or //body	
	element by absolute reference	html>body>>>td	/html/body///td	
Tag	element by relative reference	td	//td	
	Seventh element anywhere on page	N/A	(//td)[7]	
	element with attribute A	td[A]	//td[@A]	
	element with attribute A value equals to 't' exactly	td[A='t']	//td[@A='t']	
	element with attribute A value contains 't'	td[A*='t']	//td[contains(@A,'t')]	
	element with attribute A value starts with 't'	td[A^='t']	//td[starts-with(@A, 't')]	
	element with attribute A value ends with 't'	td[A\$='t']	N/A	//td[ends-with(@A, 't')] in XPath2.0, which some browsers not support
	element with id I1 or element with id I2	tr#I1,td#I2	//tr[@id=I1] //td[@id=I2]	
	Any element containing text 't'	N/A	//*[contains(text(),'t')]	CSS: CSS2 supports this function while not in CSS3
	Descendant of element with id I using unspecified path	#I td	//*[@id='l']//td	
Sibling	element <div> following some sibling </div>	div~ul	//div/following-sibling::ul	
	element <div> immediately following sibling <div></div></div>	div+div	//div/following-sibling::div	