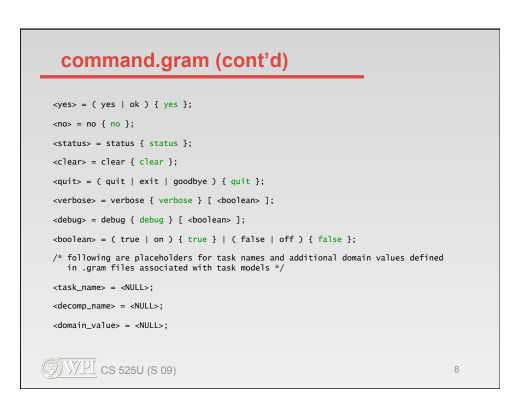
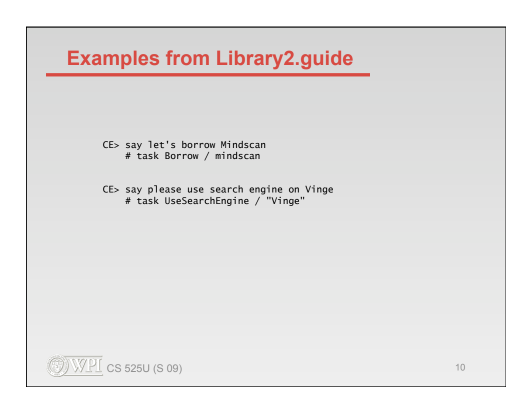
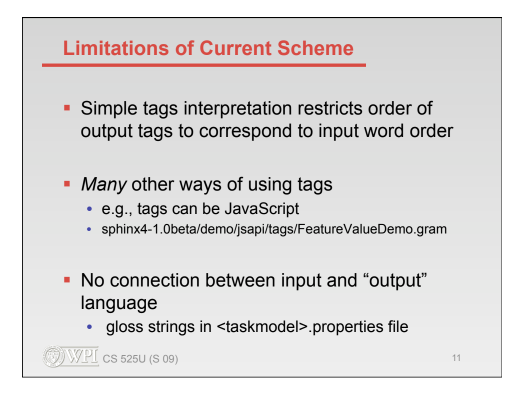


commands.gram	guide command
public <commands> = <task> <by> <next> <done> < <clear> <quit> <verbose> <de< td=""><td></td></de<></verbose></quit></clear></done></next></by></task></commands>	
<task> = ((Let's I want to Please) [perform])</task>	{ task } <task_name> [<values>];</values></task_name>
<by> = by { by } <decomp_name>;</decomp_name></by>	
<values> = [on of] <null> { / } <value> ([and] <nu< td=""><td>JLL> { / } <value>)*;</value></td></nu<></value></null></values>	JLL> { / } <value>)*;</value>
<value> = something (failed { false } succeeded { true } <digi< td=""><td>it> <boolean> <domain_value>);</domain_value></boolean></td></digi<></value>	it> <boolean> <domain_value>);</domain_value></boolean>
<pre><digit> = zero { 0 } one { 1 } two { 2 } three { 3</digit></pre>	
/* note simple "failed" and "succeeded" only for proposed	d tasks with no declared slots */
<pre><done> = (done { done } [<task_name> [<values>]])</values></task_name></done></pre>	true };
<pre><execute> = execute { execute } [<task_name> [<values></values></task_name></execute></pre>]];
<next> = [what] next { next };</next>	
② <u>》》</u> CS 525U (S 09)	7









Libroncor	oportioo
Library.pr	operties
	lefinite = the book you want to borrow
	ndefinite = a library book format = go to the library
ChooseBook@fo ChooseBook.in	rmat = choose %s put@definite = the book you want to choose tput@definite = the book you chose
	og@format = look %s up in the catalog og.book@definite = the book you want to look up
	@format = take %s from %s .location@indefinite = a shelf
UseSearchEngi	ne@format = use the search engine
CheckOut@form	at = check out %
Need to manually	y keep consistent
@ <u>WPI</u> cs 525U (S	\$ 09) 12

