TCSH CheatSheet

I/O Redirection		History		Job Control	
input	command < file	previous	!!	stop foreground job	CTRL-Z
output	command > file	n command	!n	terminate fg job	CTRL-C
append	command >> filename	nth-to-last command	! –n	stopped/bg job to fg	fg %j
output STDIN+STDERR	command >& file	command begins with str	!str	stopped job to bg	bg %j
append STDIN+STDERR	command >>& file	command contains str	!?str?	kill stopped/bg job	kill %j
If noclobber is set:		current command line	!#	stop bg job	stop %j
output	command >! file	Word designators:		suspend shell	suspend
append	command >>! file	word 0	0	display job list	jobs –l
output STDIN+STDERR	command >&! file	word n	n	Forms of %j:	
append STDIN+STDERR	command >>&! file	word 1	^	current job	% %+ %%
pipe	command command	last word	\$	previous job	%-
subshell	(command ; command)	m thru n	m-n	job n	%n
execute in subshell	`command args`	0 thru n	-n	job begins with str	%str
		m thru last word (no include)	m-	job contains str %?str %\?str	
Special characters		0 thru last word (no include)	-	Short versions:	
~ * ^ ? [] { } \$ <	>	m thru last word	m*	fg %j	%j
! & ; \ ' " ` ()		1 thru last word (or empty)	*	fg %	fg
		(following !?str?) word match	%	fg %	%
Wildcards		Examples: !!:^ !5:\$!#:2		bg %j	%j&
0 or more	*	Short versions: !* !^ !\$!% !#^		bg %	bg
1 character	?	Modifiers:		bg %	%&
range	[]	short for !!:s/old/new/ ^ol	d^new	run in bg	command &
not in range (buggy)	[^]	root of filename	r		
not match pattern	^pattern	extension of filename	е	Prompt	
string expansion	{}	head of pathname	h	Colored prompt:	
home dir expansion	~	tail of pathname t		%{\033[32m%}%h%{\033[0m%}	
user's home dir	~user	substitute s/old	/new/	history number	%h
Exaple:	ls file{,1,2}	repeat previous substitution	&	> user, # root	%#
Result:	ls file file1 file2	modifiers a g l p	q u x	short path	%~