Router Configuration: GIRL

	Router Prompt	Commands to create basic router configuration
	Router>	Enable
	Router#	configure terminal
G	Router(config)#	hostname [name of router]
G	Router(config)#	service password-encryption
G	Router(config)#	enable secret [privileged mode password to be encrypted, i.e. class]
G G G G G	Router(config)#	ip host [name of router] [IP addresses of router interfaces]
G	Router(config)#	ip host [name of router] [IP addresses of router interfaces]
G	Router(config)#	banner motd $\#$ < message of the day > $\#$.
	Router(config)#	interface fa 0/0
I	Router(config-if)#	ip address [address of this interface] [subnet mask of this interface]
Ī	Router(config-if)#	no shutdown
Ī	Router(config-if)#	description [description of the interface]
_	Router(config-if)#	exit (to move back to global config mode)
I	Router(config)#	interface s 0/0
Ī	Router(config-if)#	ip address [address of this interface] [subnet mask of this interface]
Ī	Router(config-if)#	no shutdown
Ī	Router(config-if)#	clock rate 64000 (if this interface has a DCE cable plugged in)
_		
R	Router(config)#	router rip
R	Router(config-router)#	network [IP address of a directly connected networkno subnets!]
R	Router(config-router)#	network [IP address of a directly connected networkno subnets!]
	Router(config-router)#	Exit (to move back to global config mode)
L	Router(config)#	line console 0
L	Router(config-line)#	Login
$\overline{\mathbf{L}}$	Router(config-line)#	password [password to be used for entering user mode at login, i.e. cisco]
L	Router(config-line)#	line vty 0 4
$\overline{\mathbf{L}}$	Router(config-line)#	Login
L	Router(config-line)#	password [password to be used for entering user mode at login, i.e. cisco]
	Router(config-line)#	Exit
	Router(config)#	Exit
	Router#	copy running-config startup-config or copy run start
	Router#	show run (to verify configuration in RAM memory)