Sheet1

#	Pri.	Story	Example	Test
1		As a student, to draw a line, so I can learn to program.	When you click on the green arrow, Scratch draws a line.	
2		As a student, to draw a square, so I can learn to program.	When you click on the green arrow, Scratch draws a square.	
3		As a student, I want to draw four squares, so I can learn to program.	When you click on the green arrow, Scratch draws three squares 100 steps on each side moving forward 50 steps between drawing the squares.	
4		As a student, I want to open a terminal, so I will be able to use the computers in the lab.	 Make sure the computer is on and the Ubuntu screen is showing. Press Alt, Control and T at the same time. A black window should appear on the screen. 	
5		As a student, I want to log on to my account on the server, so I can access a computer whenever I need it.	 Open a Terminal. Type ssh <username>@ where <username> is the username you have been given.</username></username> Enter your password when prompted. You should see a welcoming screen. 	* ** Anthanicimatin — nat*RejabS-HCL-infosystems-Limited-BIOS-For-GA-G3 Last login: Tue May 24 15:18:89 on ttys000 ** ssh nat@102.71.211.171 nat@102.71.211.171's password: Welcome to Ubuntu 15.04 (ONU/Linux 3.19.0-15-generic 1606) ** Documentation: https://help.ubuntu.com/ 12 packages can be undated. 11 updates are security updates. Last login: Tue May 24 12:32:34 2016 from 172.16.24.1 nat@kglab5-HCL-Infosystems-Limited-BIOS-For-GA-G31M-E52L:~\$ []

Sheet1

			sp — nat@kglab5-HCL-Infosystems-Limited-BIOS-For-GA-G31M-ES2L: ~
		1. Open a Terminal.	sp> sftp nate[182.71.211.171 nate[182.71.211.171's password: Connected to 182.71.211.171.
		2. Type sftp <username>@</username>	Uploading story1 to /home/nat/story1
		3. The terminal will show the prompt sftp>	story1 100% 5 0.0KB/s 00:00 • sftp> put story2
		Type put story1	Uploading story2 to /home/nat/story2 story2 100% 7 0.0KB/s 00:00
		4. Type put story2	sftp> put story2 Uploading story2 to /home/nat/story2 story2 100% 7 0.0KB/s 00:00
		5. Type put story3	sftp> quit sp> ssh nat@182.71.211.171
		6. Type quit to exit sftp.	nat@182.71.211.171's password: Welcome to Ubuntu 15.04 (GNU/Linux 3.19.0-15-generic i686)
		7. Log in using ssh.	* Documentation: https://help.ubuntu.com/
	As a student, I want to save my Scratch	8. Type Is at the prompt and make sure	12 packages can be updated. 11 updates are security updates.
	programs so I can demonstrate them in	that story1, story2 and story3 appear.	Last login: Wed May 25 15:10:12 2016 from 172.16.24.1 nat@kqlab5-HCL-Infosystems-Limited-BIOS-For-GA-G31M-ES2L:~\$ ls
6	next week's lab	9. Type exit to quit.	examples.desktop story1 story2 nat@kglab5-HCL-Infosystems-Limited-BIOS-For-GA-G3IM-ES2L:~\$ []