Your N	Name: Fami	ily Name:				
Projec	ect: Date) :				
A Security Group is the set of rules that govern network access to your server from the wide world.						
	Bring up the Create Security Group dialogue:					
	In a web browser navigate to https://dashboard.rc.nectar.org.au/project/access_and_security/					
	The project name in the project drop down matches the project name above					
	The "Security Groups" tab is selected					
	There are less than 20 (if any) security groups listed¹					
	Press the "+ Create Security Group" button					
	A dialogue titled "Create Security Group" is shown					
	Enter a meaningful name in the Name field					
	The name you entered was:					
	Enter a meaningful description for the security group in the Description field					
	e.g. "HTTP and SSH access for web server"					
	Press the "Create Security Group" button					
The security group you just created should now appear in the table of security groups. Press the "Manage Rules" button that lies in its table row. This should take you to a pane titled "Security Group Rules".						
	Add an HTTP Rule:					
	Select the "+ Add Rule" button to bring up a dialogue titled "Add Rule"					
	In the Rule drop down select "HTTP" ²					
	In the Remote drop down ensure the default of	In the Remote drop down ensure the default of CIDR is selected.				
	In the CIDR edit box ensure that the default of 0.0.0.0/0 is present					
	Press the "Add" button					
This should take you back to the pane titled "Security Group Rules". Your new HTTP rule should be shown.						
Add an SSH Rule:						
	Select the "+ Add Rule" button to bring up a d	dialogue title	d "Add Rule"			
	In the Rule drop down select SSH ³					
	In the Remote drop down ensure the default of CIDR ⁴ is selected.					
	In the CIDR edit box ensure that the default of	f 0.0.0.0/0 is	present			
	Press the "Add" button					
This should take you back to the pane titled "Security Group Rules". Your new SSH rule should be shown.						
Congratulations! You have just created a set of rules belonging to a security group that when in place will allow your users to access your web server on port 80 (HTTP) and you as admin on port 22 (SSH)						

1 If you finish early, find out why this is here...

Checklist: Creating a Security Group

- 2 What is HTTP? And what is the difference between HTTP and HTTPS?
- 3 What is SSH?
- 4 For real bonus points, what does CIDR mean?

