

Name Christopher Leslie Sondakh  
 Age 23  
 Sex Male  
 Experiences  
 Linux 2  
 Python 1  
 Raspberry PI 3  
 Web Development 2

Task	Time – Comm	Question	Time – Softwa	Question
Prevent Screenshot				
Configure <code>`etc/kbd/config`</code>	15		26	
Configure LightDM	10		15	
Configure LXSession in <code>`etc/xdg/lxsession/LXDE-pi/autostart`</code>	9		8	
Configure LXSession in <code>`etc/xdg/lxsession/LXDE/autostart`</code>	3		8	
LIRC				
Install packages	5		2	
Configure boot setup	15		9	
Configure GPIO	9		11	
Create local LIRC run commands	15		10	
Create system - wide LIRC run commands	10		15	
Re - create hardware configuration	21		11	
Re - create IR dictionary	17		8	
Re - start LIRC service	3		3	
PyAudio				
Install packages	2		2	
Download and extract PortAudio Stable version 19 source codes	3		2	
Change directory to <code>`home/pi/portaudio`</code>	3		2	
Configure PortAudio Stable version 19 compilation	3		3	
Start PortAudio Stable version 19 compilation	3		2	
Install PortAudio Stable version 19	3		3	
Change directory to <code>`home/pi`</code>	2		2	
Configure <code>`home/pi/.bashrc`</code> for PortAudio Stable version 19	5		13	
Install PyAudio for Python 2.x	2		2	
Install PyAudio for Python 3.x	2		2	
USB Audio Driver				
Create <code>`etc/asound.conf`</code> for system - wide USB audio drive	2		6	
Create <code>`home/pi/.asoundrc`</code> for local USB audio driver	3		7	
Configure <code>`usr/share/alsa/alsa.conf`</code> for USB audio driver	6		23	
	171		195	