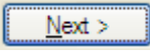
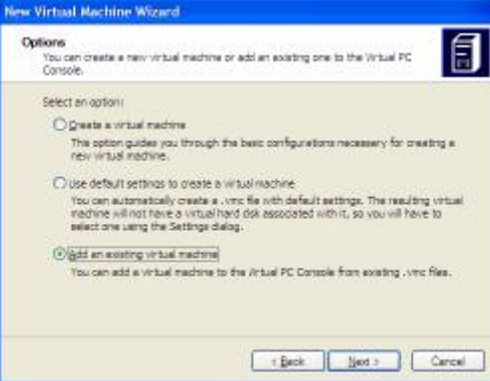
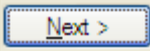
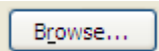
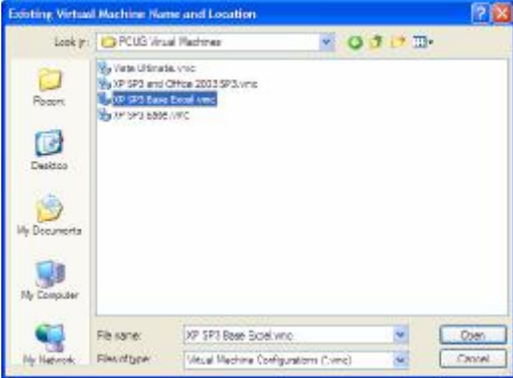
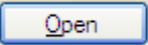
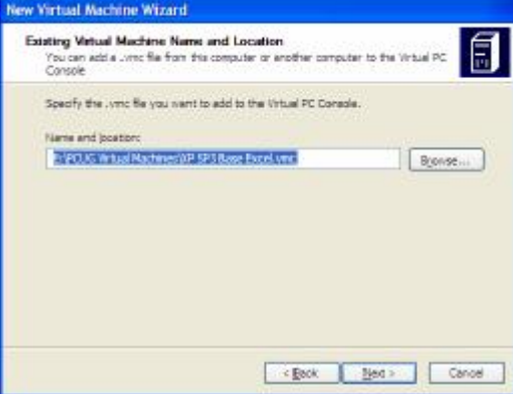
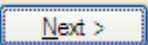
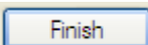
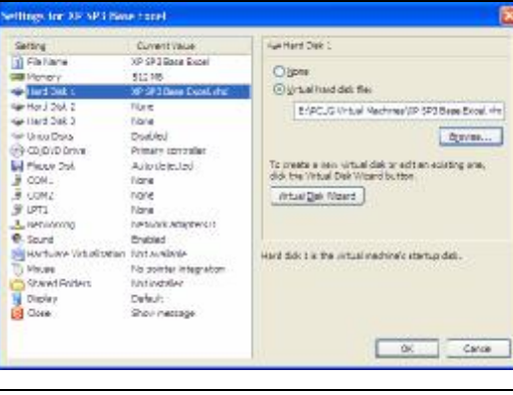
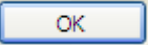
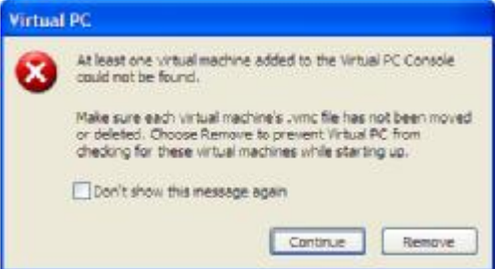
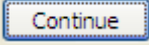
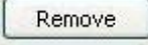
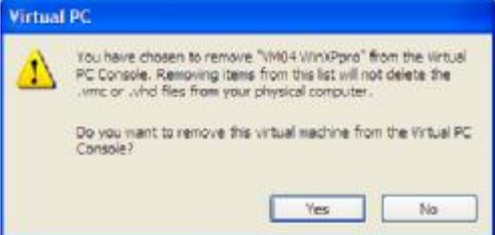
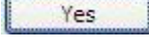
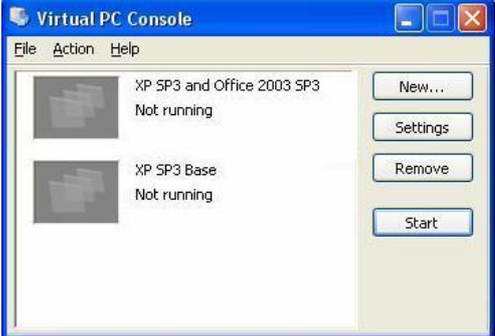
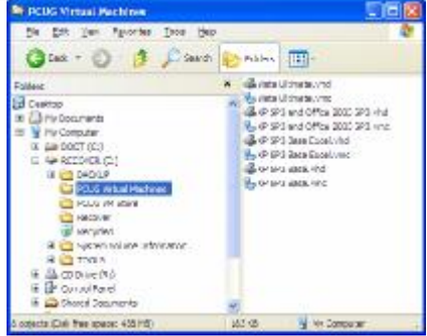


<p>2 <u>ADDING A VIRTUAL MACHINE TO THE MS VIRTUAL PC CONSOLE</u> following deployment of an additional Virtual Machine</p>	
 <p>MS Virtual PC</p>	<p>On the desktop, double click the MS Virtual PC icon</p>
	<p>In the Virtual PC Console window</p> <p>click </p>
	<p>In the Welcome to the New Virtual Machine Wizard dialog box</p> <p>click </p>
	<p>In the Options dialog box</p> <p>click in the button </p> <p>and then click </p>
	<p>In the Existing Virtual Machine Name and Location dialog box</p> <p>click </p> <p>The browser will default to the folder E:\PCUG Virtual Machines</p>

	<p>Select the new VM and then</p> <p>click </p>
	<p>The name and location of the new VM will be populated in the Name and Location field.</p> <p>Click </p>
	<p>When the dialog box “Completing the New Virtual Machine Wizard” appears</p> <p>click </p>
	<p>Check the details in the Settings window and adjust as necessary for:</p> <p><b>VIRTUAL HARD DISK</b></p> <p>If necessary browse to locate it</p> <p><b>MEMORY</b></p> <p>Default setting is 1000Mb</p> <p><b>SHARED FOLDERS</b></p> <p>Should show the</p> <p>Z:\HOST SHARED FOLDERS</p> <p>then Click </p>

You can now START the new Virtual Machine from the MS Virtual PC Console.

The tasks of Adding or Removing VMs must be carried out on each PC

<p>≈ <u>REMOVING A VIRTUAL MACHINE FROM THE MS VIRTUAL PC CONSOLE</u> when it is no longer required</p>	
 <p>The screenshot shows an error dialog box titled 'Virtual PC'. It contains a red 'X' icon and the following text: 'At least one virtual machine added to the Virtual PC Console could not be found. Make sure each virtual machine's .vmc file has not been moved or deleted. Choose Remove to prevent Virtual PC from checking for these virtual machines while starting up.' There is a checkbox for 'Don't show this message again' and two buttons: 'Continue' and 'Remove'.</p>	<p>If a Virtual Machine is listed in the Console but the files have been Physically Deleted or accidentally moved or corrupted, this error message will appear when the Console is next used. As it does not specify the missing VMs, you could Remove the wrong ones.</p> <p>Play it safe ... Always select </p>
 <p>The screenshot shows the 'Virtual PC Console' window. It has a menu bar with 'File', 'Action', and 'Help'. On the left, there is a list of virtual machines: 'Vista Ultimate Not running', 'XP SP3 and Office 2003 SP3 Not running', and 'XP SP3 Base Not running'. On the right, there are buttons for 'New...', 'Settings', 'Remove', and 'Start'.</p>	<p>The Virtual Machine must be Removed from the Console <u>on each PC</u> while the files are still physically in the folder E:\PCUG Virtual Machines.</p> <p>Students could easily carry out this activity.</p> <p>In the Virtual PC Console window click </p>
 <p>The screenshot shows a warning dialog box titled 'Virtual PC'. It contains a yellow warning icon and the following text: 'You have chosen to remove "VM04 WinXPpro" from the Virtual PC Console. Removing items from this list will not delete the .vmc or .vhd files from your physical computer. Do you want to remove this virtual machine from the Virtual PC Console?' There are 'Yes' and 'No' buttons.</p>	<p>A dialog box warns that ... <b>removing a VM from the Console will not delete the files from the physical computer</b></p> <p>To confirm you want the VM removed from the Console click </p>
 <p>The screenshot shows the 'Virtual PC Console' window after the removal of the 'XP SP3 and Office 2003 SP3' VM. The list now only contains 'XP SP3 Base Not running'. The 'Remove' button is still present.</p>	<p>The selected VM is removed from the Console list and it can no longer be started</p>
 <p>The screenshot shows a Windows Explorer window titled 'PCUG Virtual Machines'. The left pane shows the folder structure, and the right pane shows the contents of the 'PCUG Virtual Machines' folder, including files like 'Vista Ultimate.vhd', 'XP SP3 and Office 2003 SP3 .vhd', 'XP SP3 Base C:\vhd', 'XP SP3 Base C:\vhd', and 'XP SP3 Base C:\vhd'.</p>	<p><b><u>PHYSICALLY DELETE</u></b> the VM files from the folder E:\PCUG Virtual Machines.</p> <p>Delete both the .VMC and the .VHD files.</p> <p><b>CARE! Do not delete any other files.</b></p> <p>VMs which are unknown or unused will be deleted when a periodical Refresh is run.</p>