Using a virtual machine for learning database management

- 1. Go to <u>\\ghost.labranet.jamk.fi\virtuaalikoneet</u>
- Copy DebianDBVM06 folder to your D-drive (create a folder and name it by using your student ID).
- 3. Double click DebianDB V06_2.3 from your D-drive. Click **Import**.
- 4. Change settings:

**	Name	DebianDB V06_2.3	
	Guest OS Type	Debian (32-bit)	.t
	CPU	1	
	RAM	1536 MB	
0	DVD		
	USD Controller		

② DebianDB V06_2.3 - Settings					
🧾 General	Network				
🛒 System	Adapter <u>1</u> Adapter <u>2</u> Adapter <u>3</u> Adapter <u>4</u>				
📃 Display	Enable Network Adapter				
5 Storage	Attached to: Bridged Adapter 🔻				
Audio	Name: Realtek PCIe GBE Family Controller				
Network					

5. Run it (Start).