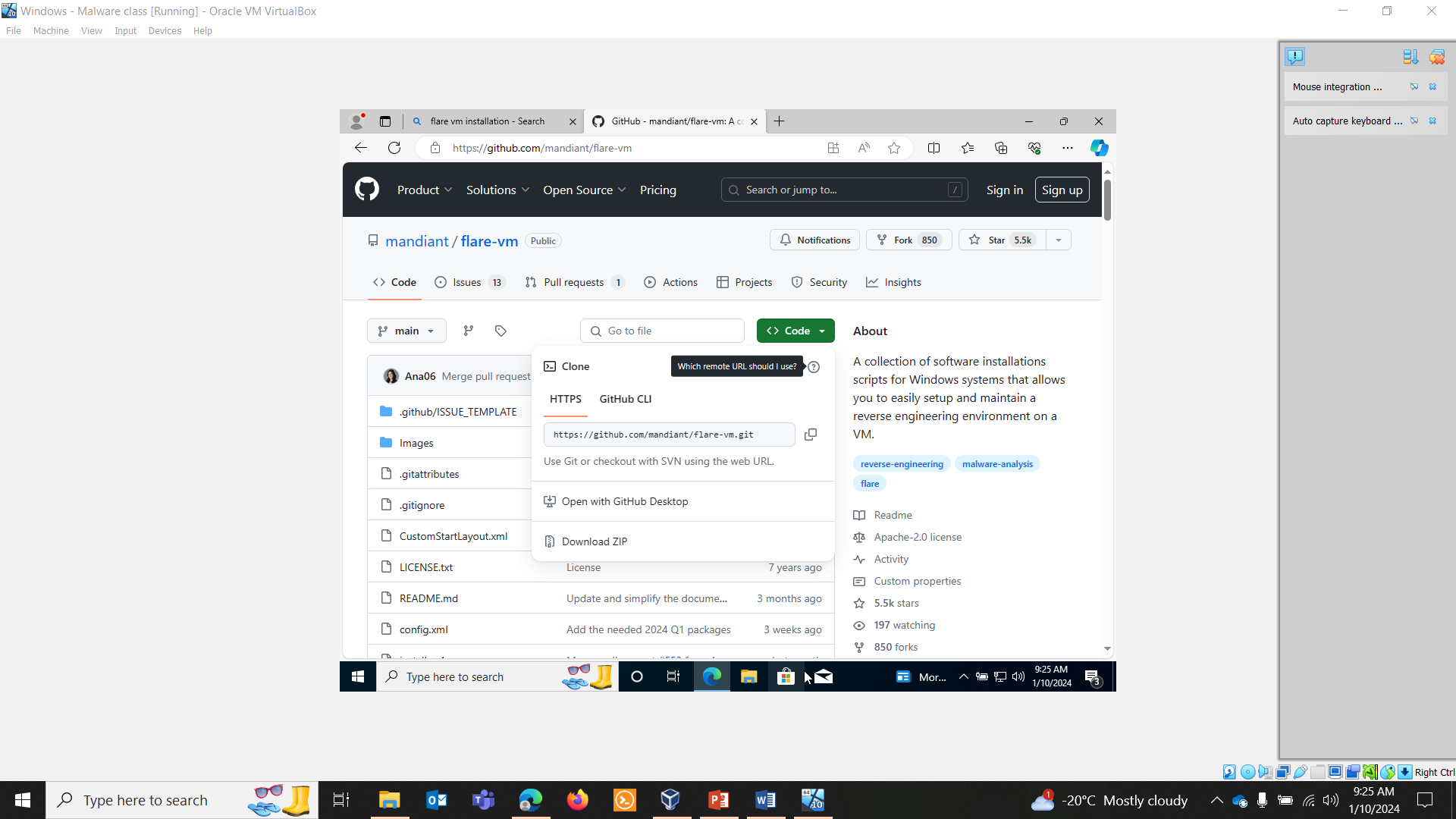
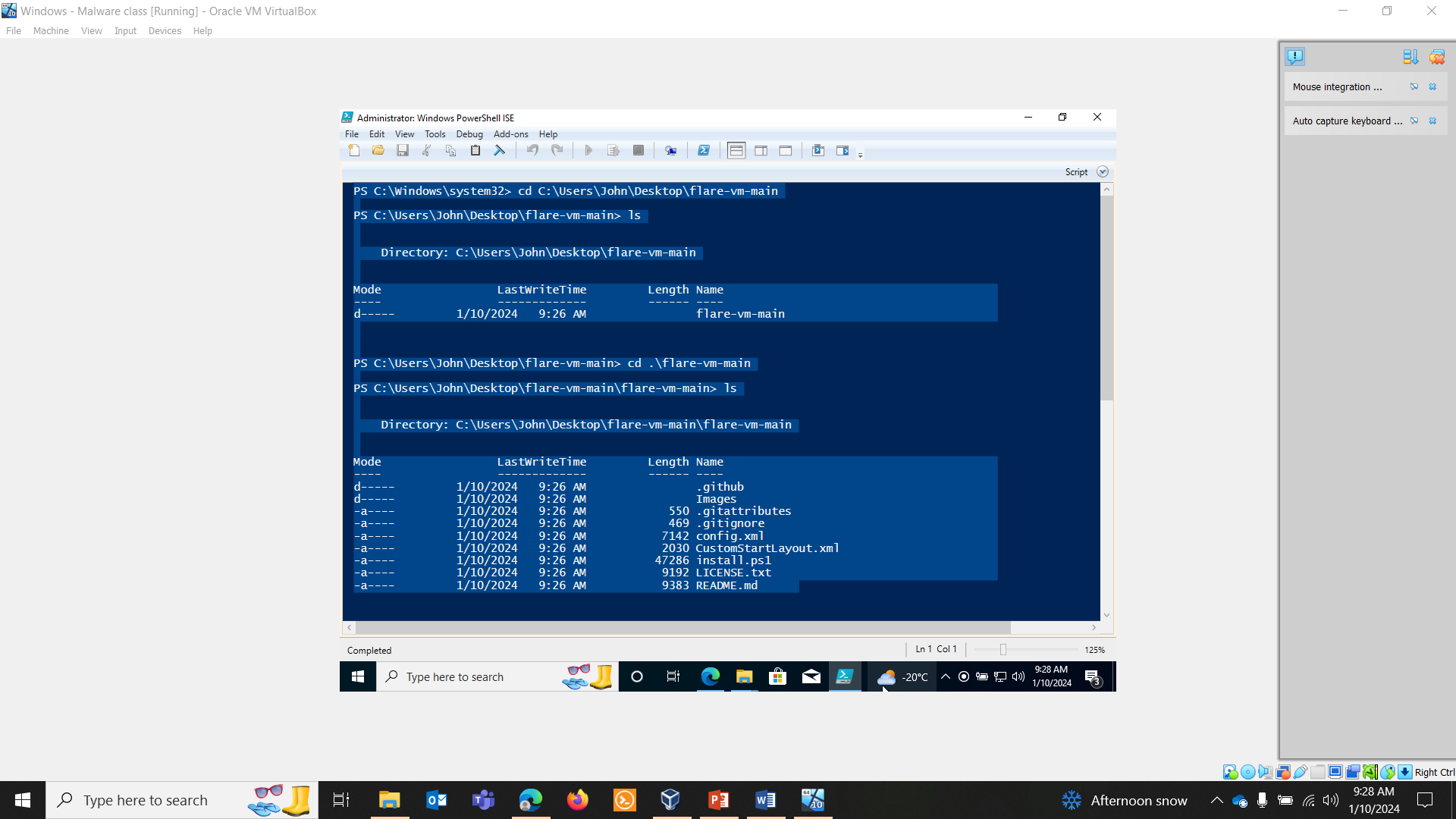
**FLARE VM**

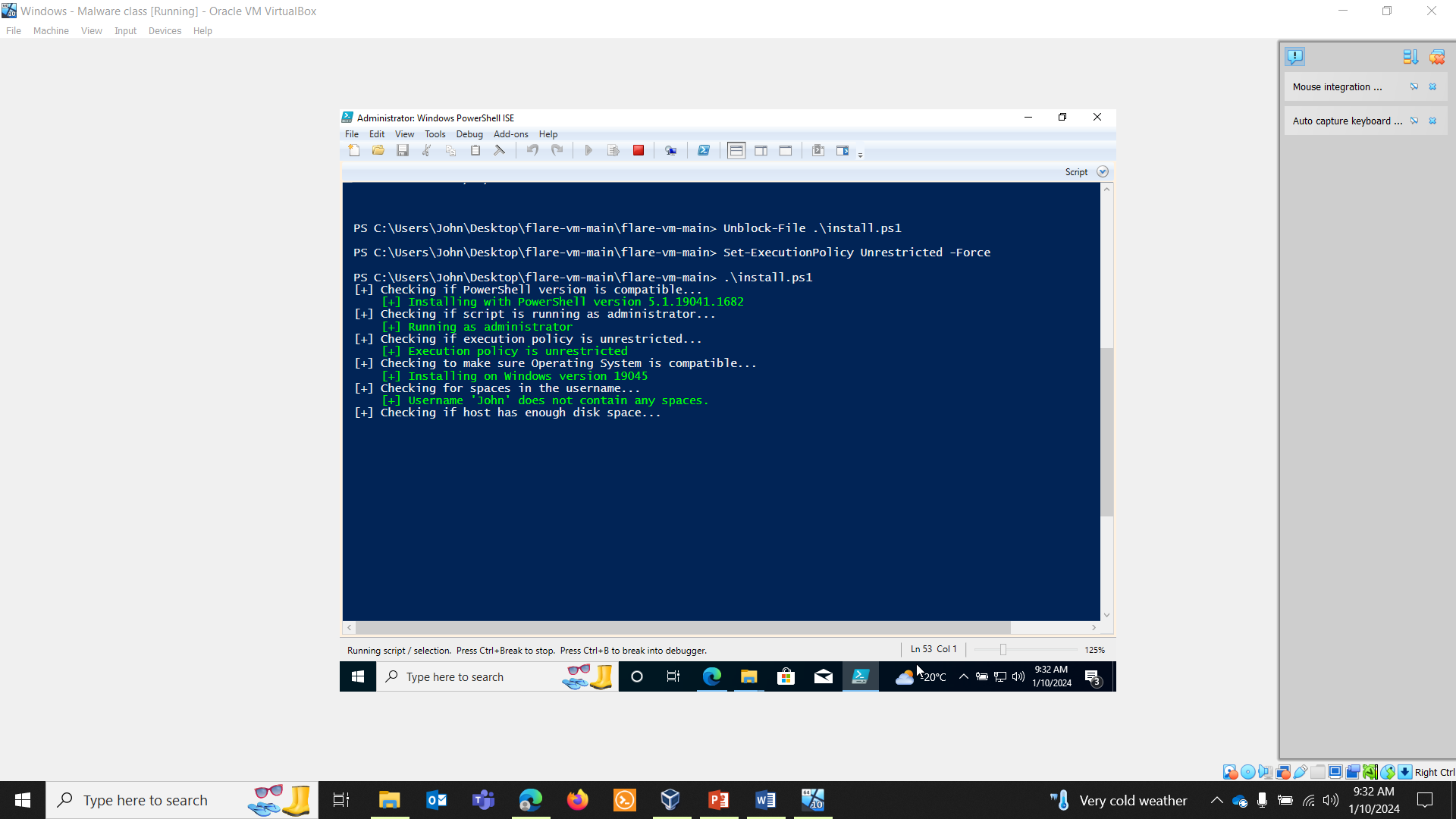
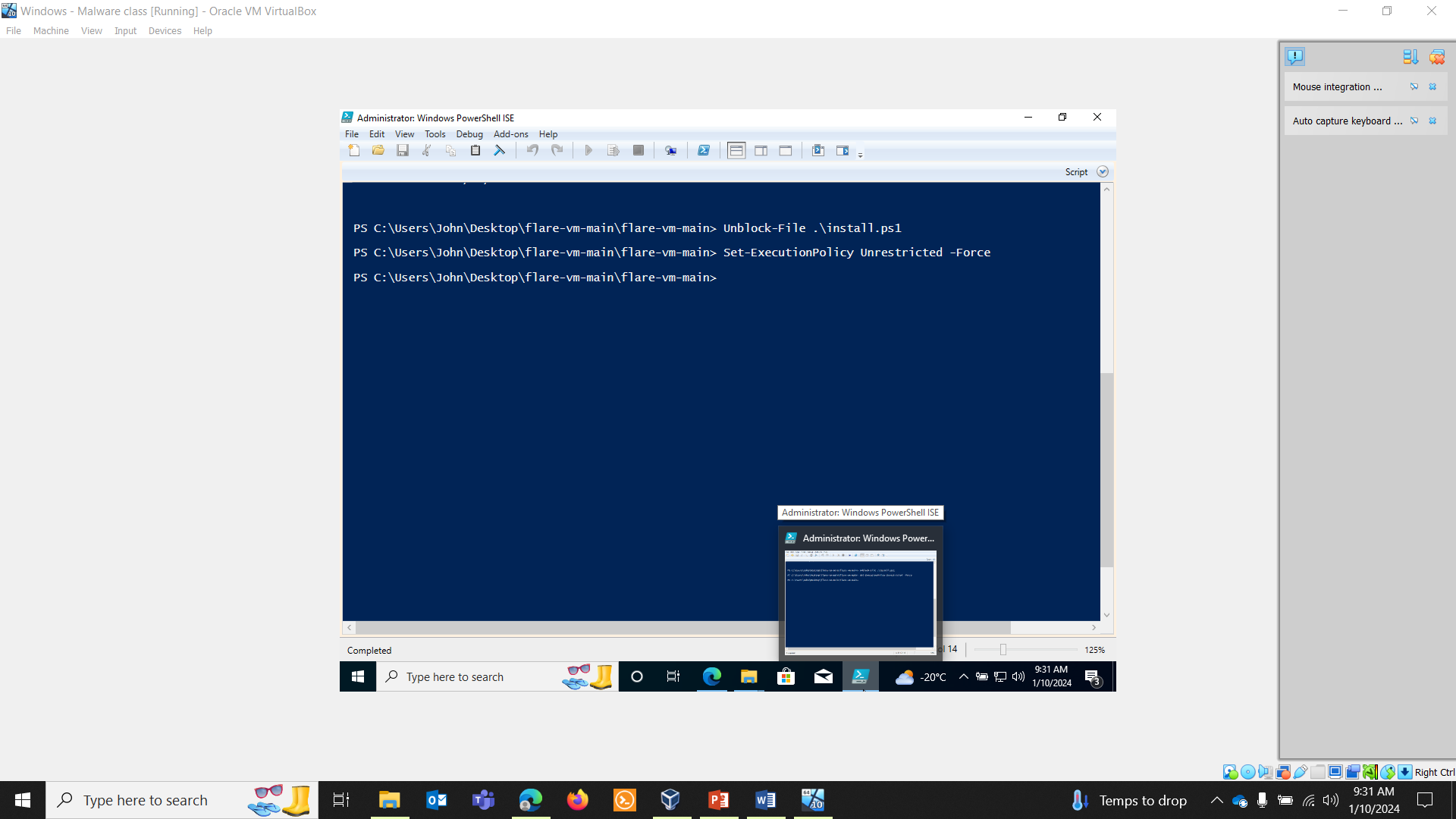
REQUIREMENTS:

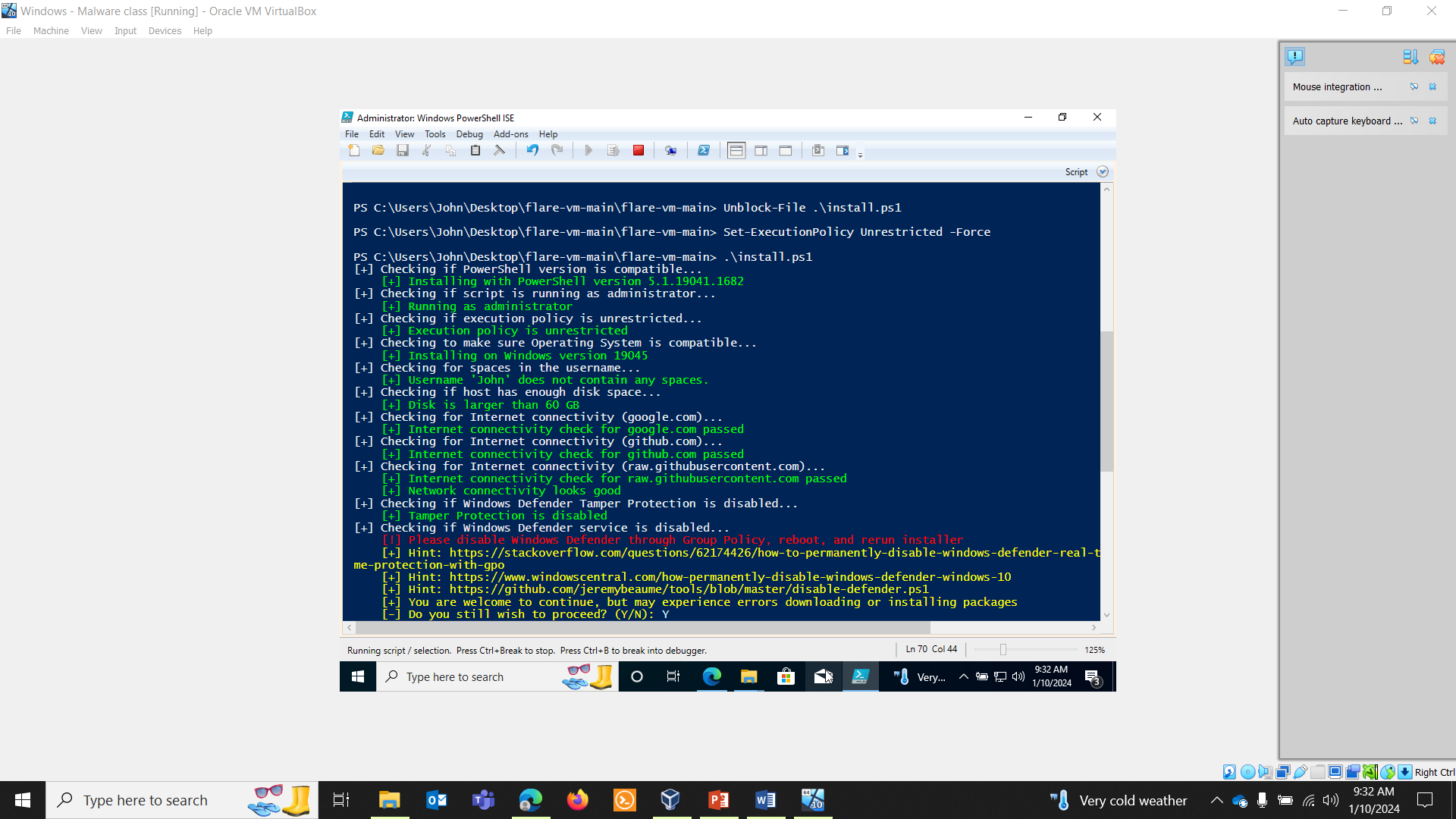
* 60-70 GB Of Hard disk.
* Windows >= 10
* PowerShell >= 5
* Usernames without spaces or other special characters
* Internet connection
* Tamper Protection and any Anti-Malware solution (e.g., Windows Defender) Windows Defender disabled, preferably via Group Policy
* Windows Updates Disabled : Services > Windows update > stop
* CPU: 2
* RAM: 8 GB
* Display > Enable 3D accelerator.
* Disable defender and Real-time threat protection. (Never recommended, we are just disabling to remove issues in the installation)
* Install FlareVM: [GitHub - mandiant/flare-vm: A collection of software installations scripts for Windows systems that allows you to easily setup and maintain a reverse engineering environment on a VM.](https://github.com/mandiant/flare-vm)



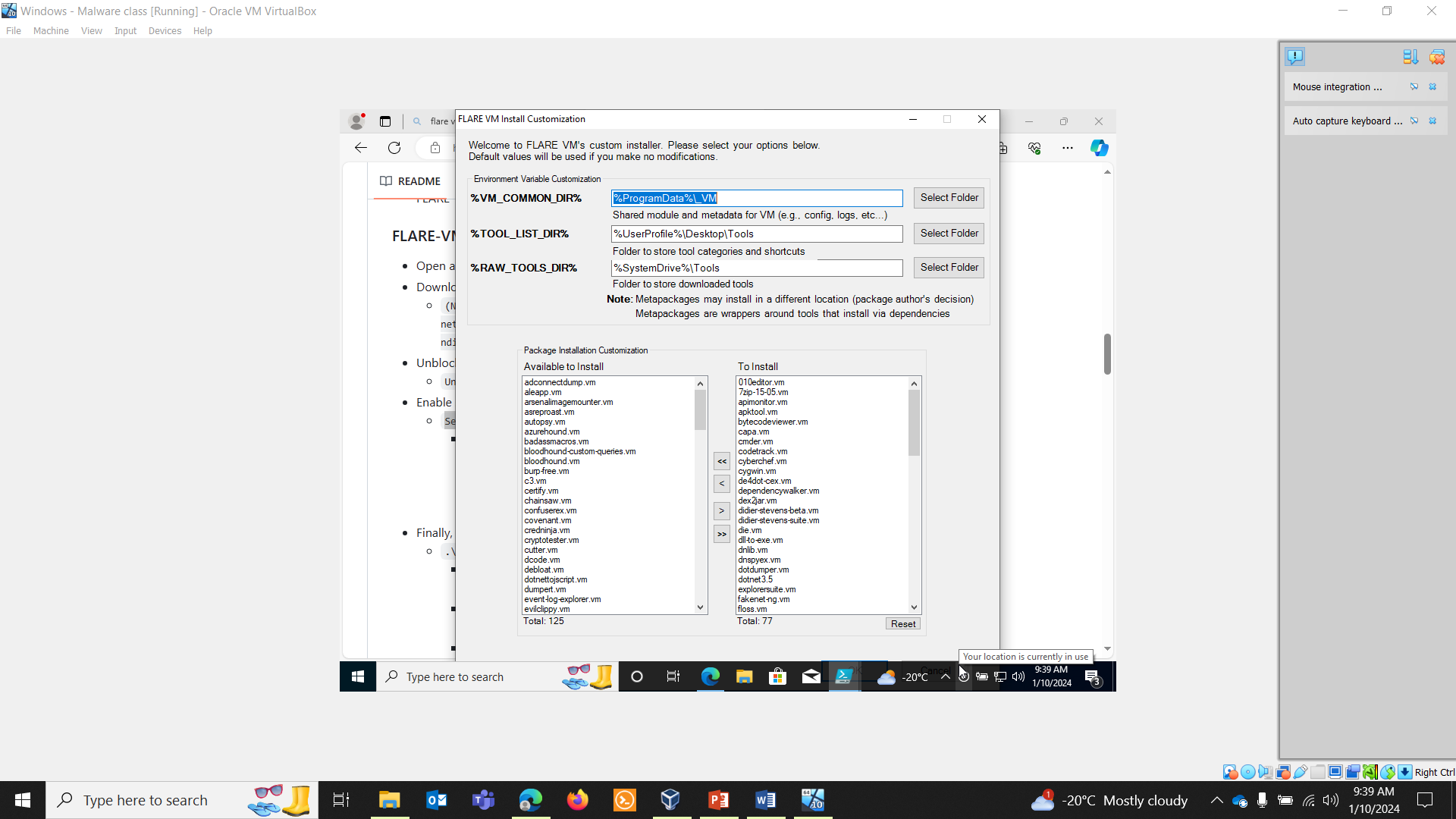
* Extract the package.



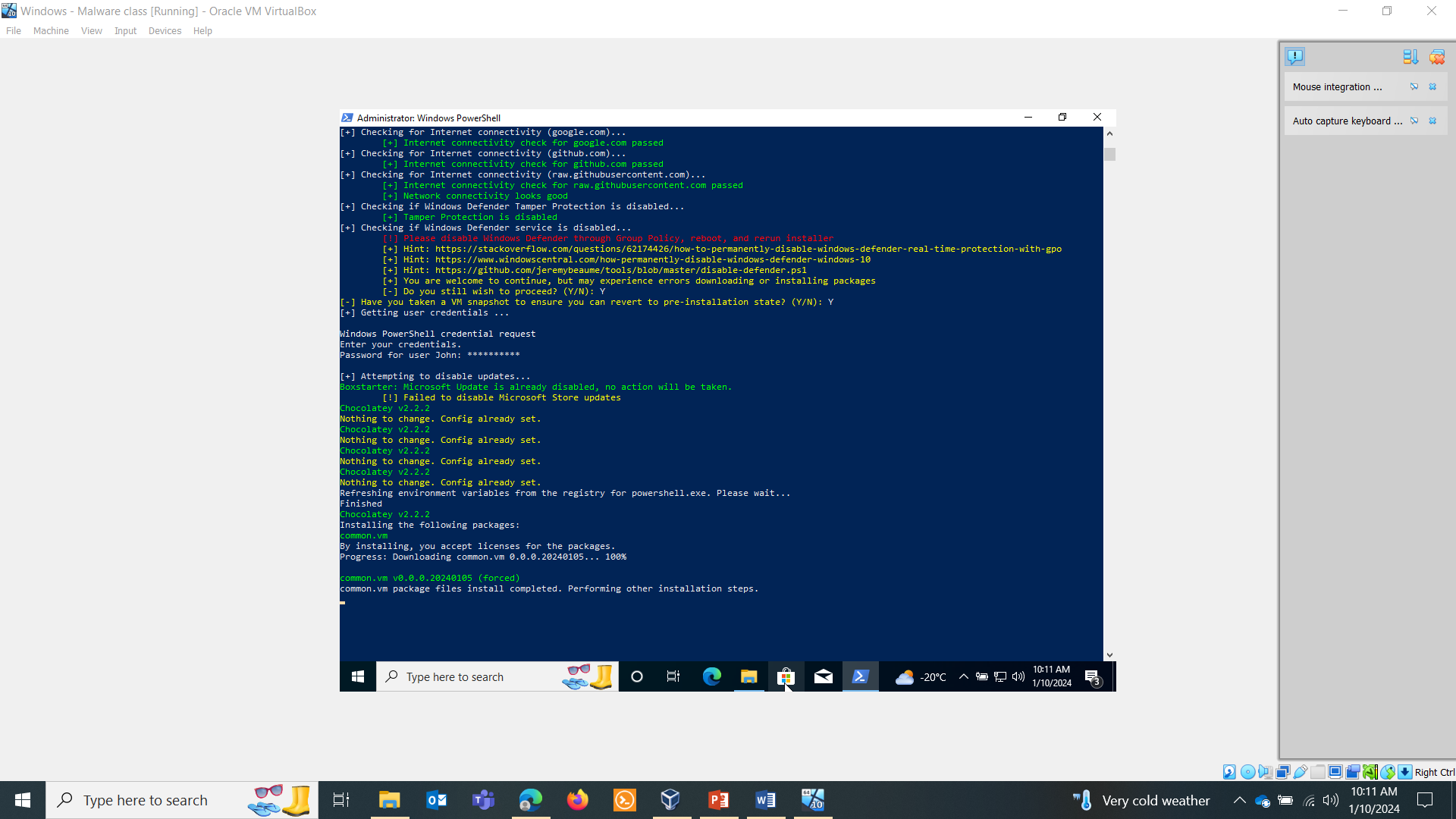




Select all the tools which you want to install, I did all of them



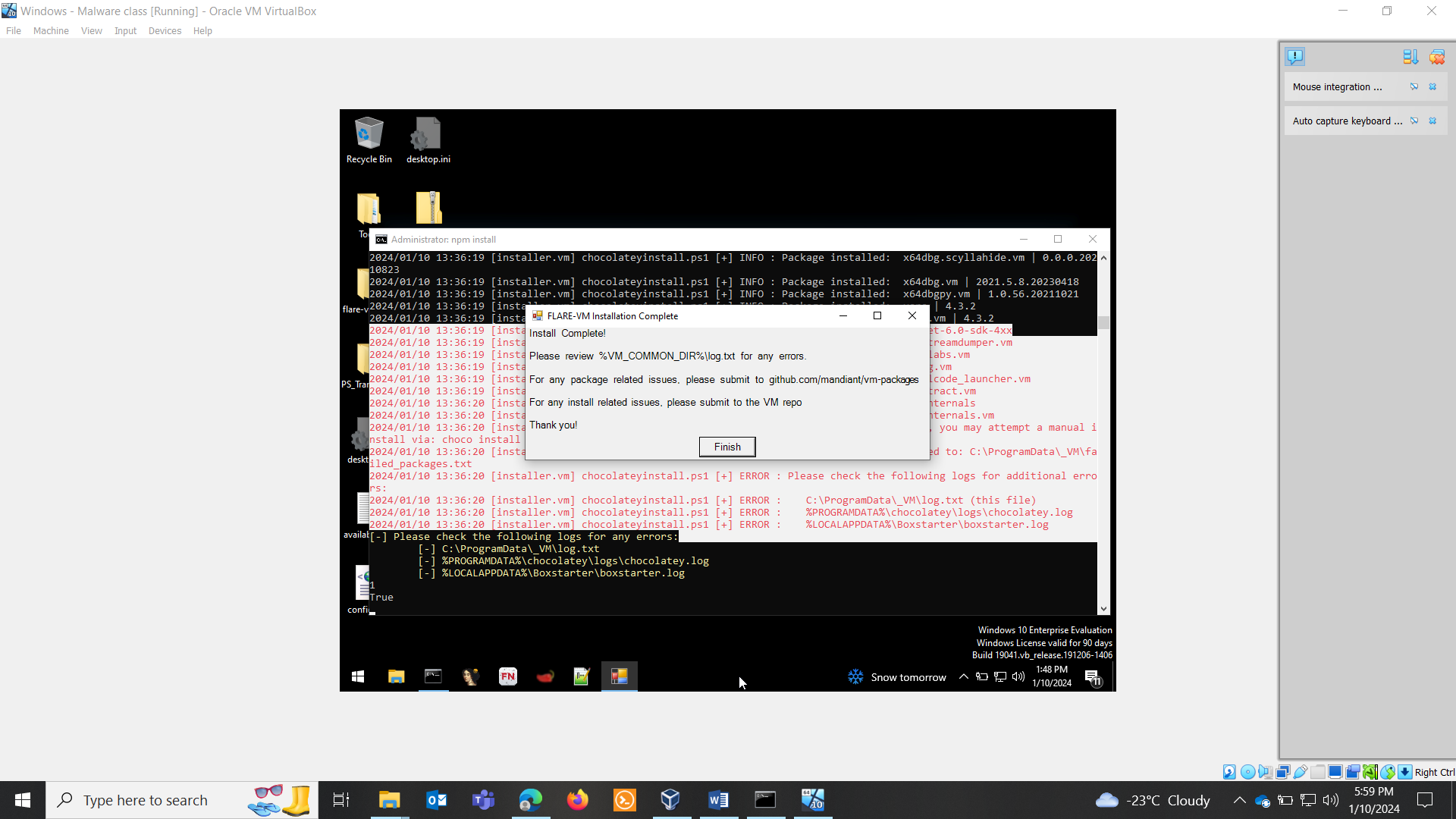
Select packages which you want to install and hit enter



In case, if it stops, reboot, restart, give errors. Please don’t worry. It is completely normal.

It does take a lot of time to install this tool.

Here is what you get, when your installation is complete:



All set, whenever you are detonating a malware, please make a new host only network to isolate the system from host machine.