**Name: JOMOL R.K**

**Roll No:09**

**Batch:S2 MCA**

**Date:21-03-2022**

**NETWORKING & SYSTEM ADMINISTRATION LAB**

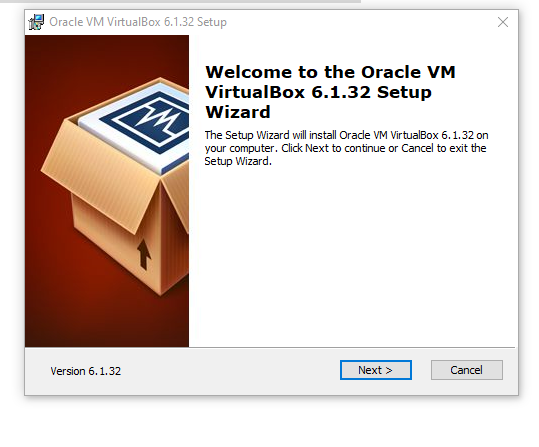
**Experiment No.: 1**

**Aim**

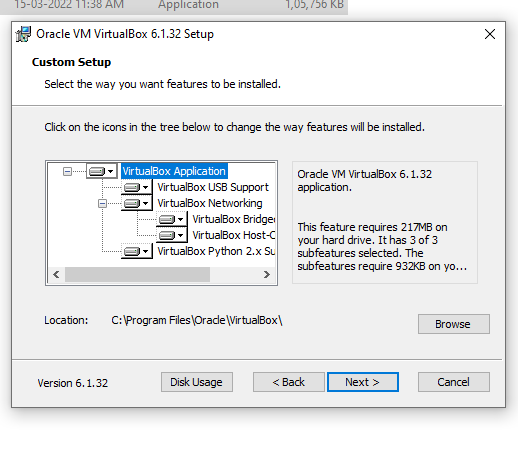
Install the latest version of Ubuntu on an Oracle VM VirtualBox.

**Procedure**

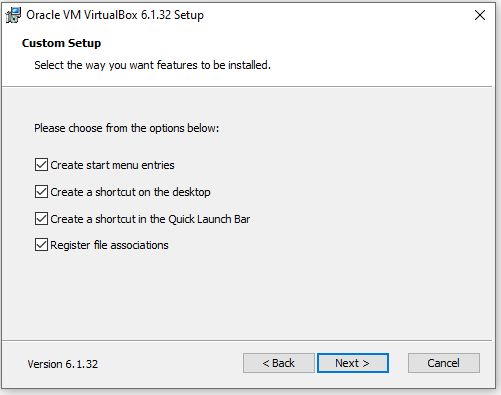
**Step 1: start to install oracle VM VirtualBox 6.1.32 in our computer**

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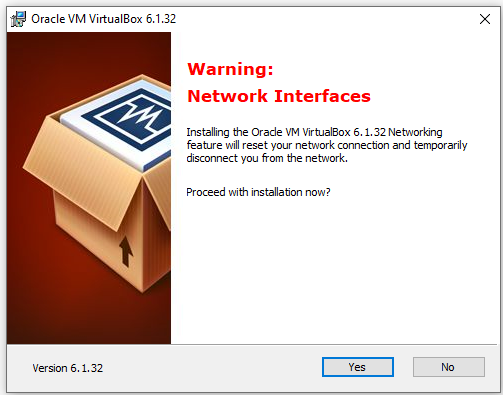
**Step 2: To custom setup for change the way features will be installed**

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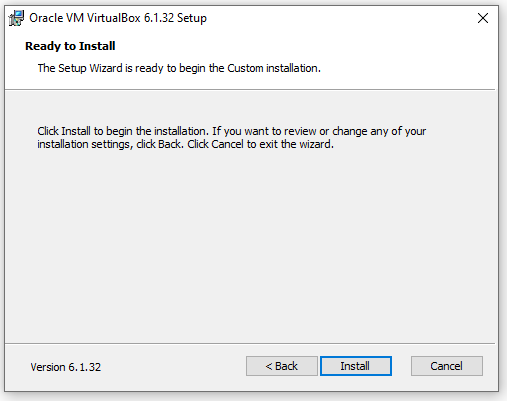
**Step 3: Choosing the options for the features installed**

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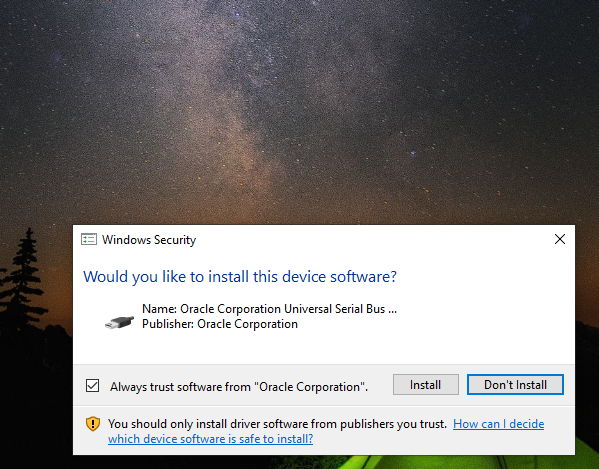
**Step 4: proceed for the installation from a networking interfaces**

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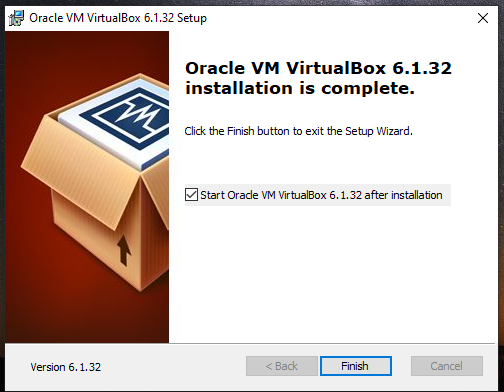
**Step 5: click install which ready to installation**

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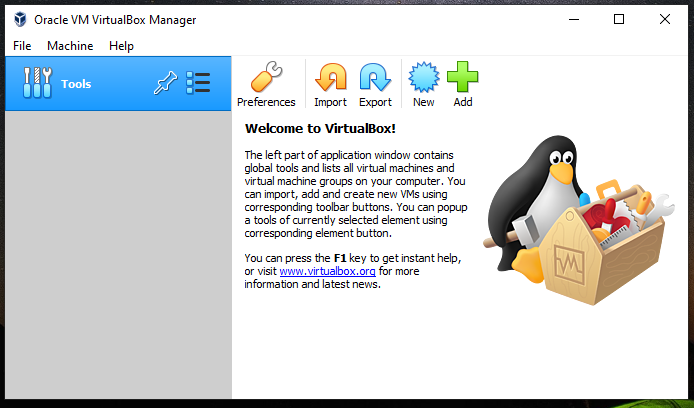
**Step 6: Install the device software**

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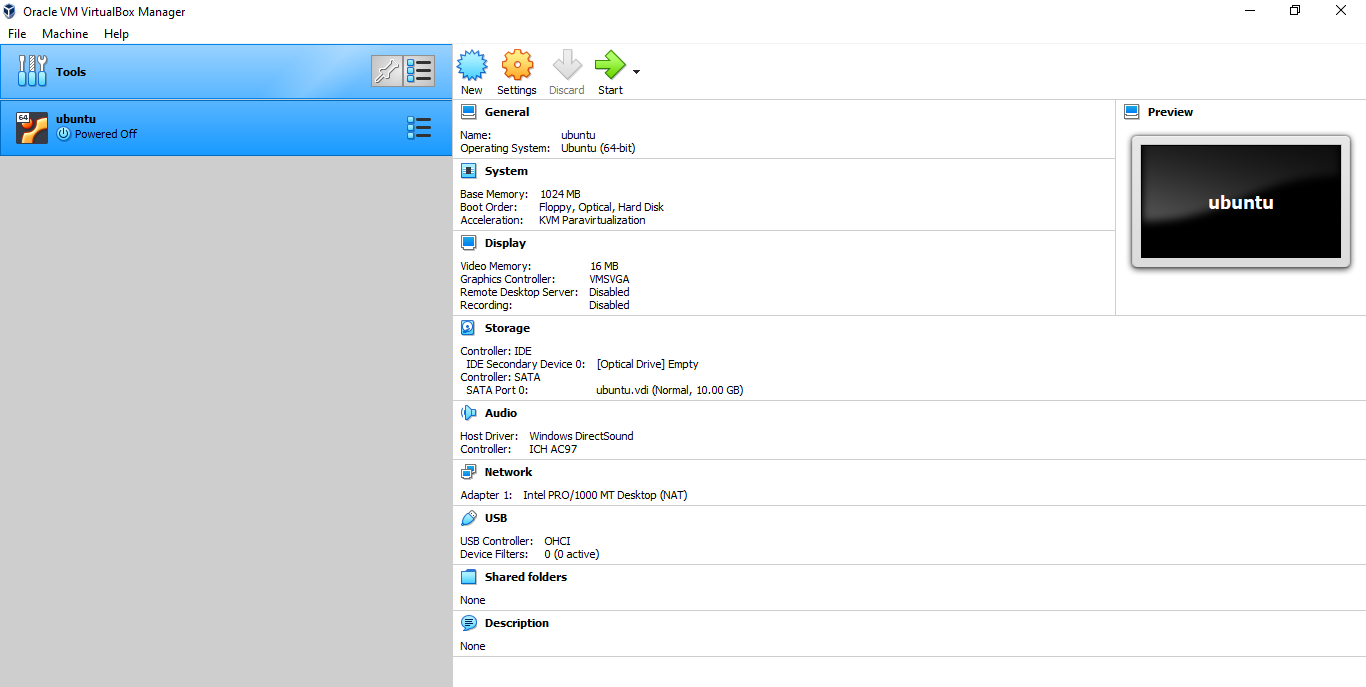
**Step 7: Finish the installation**

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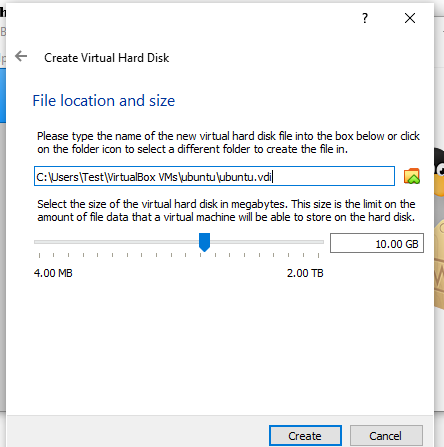
**Step 8: Open the VirtualBox**

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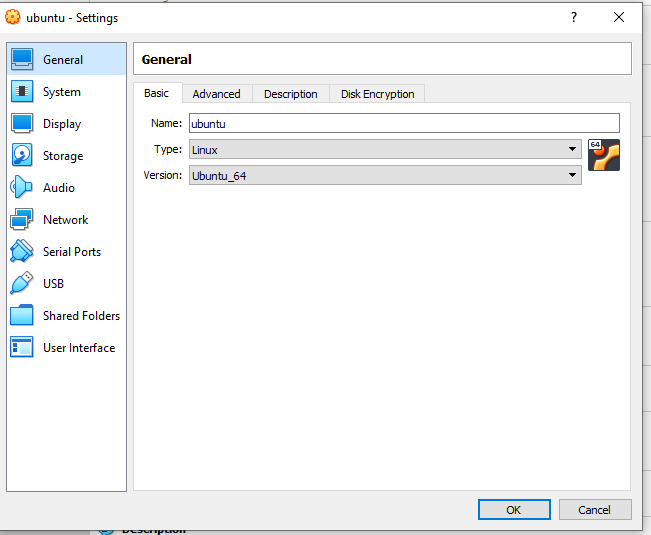
**Step 9: Select the “start”**

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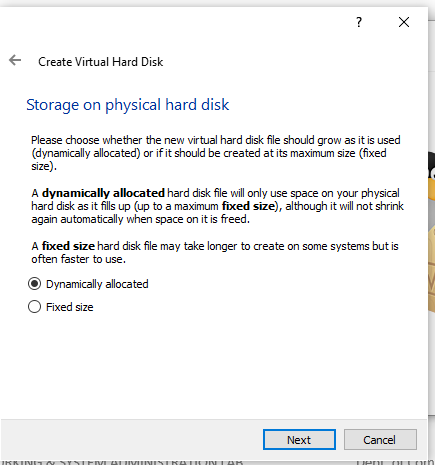
**Step 10: Create virtual hard disk**

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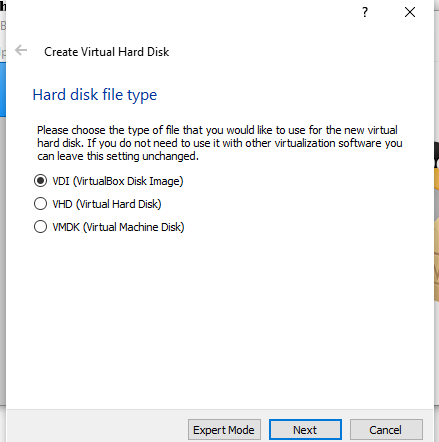
**Step 11: Select the settings and set name as ubuntu**

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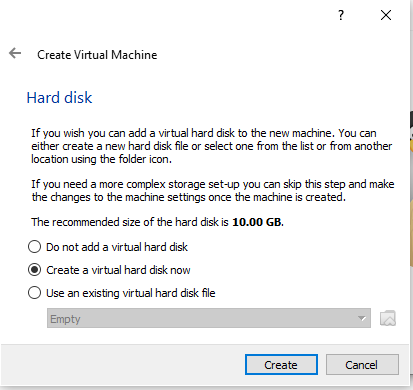
**Step 12:Set storage on physical hard disk as dynamically allocated**

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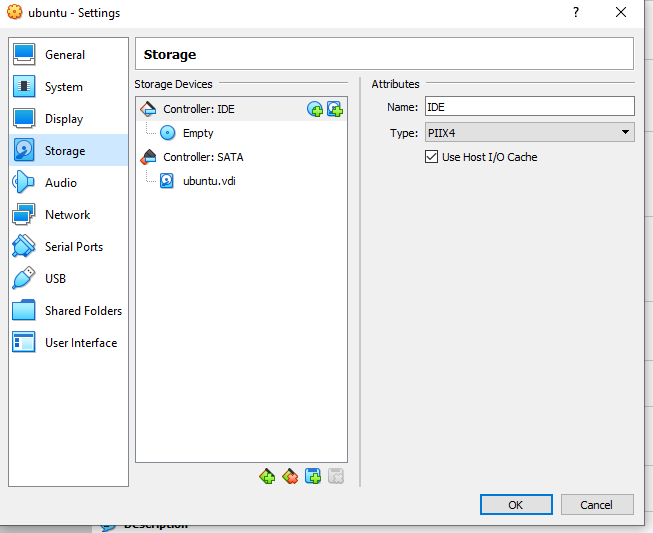
**Step 13: Set hard disk file type as VDI and click “next”**

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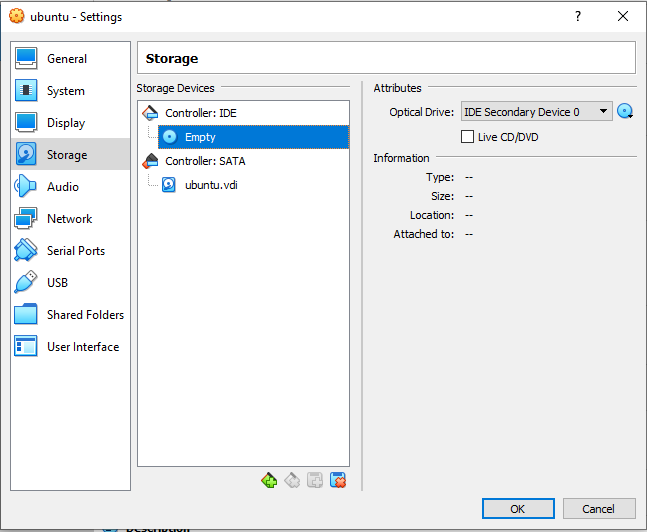
**Step 14: Create hard disk as new machine set and click “create”**

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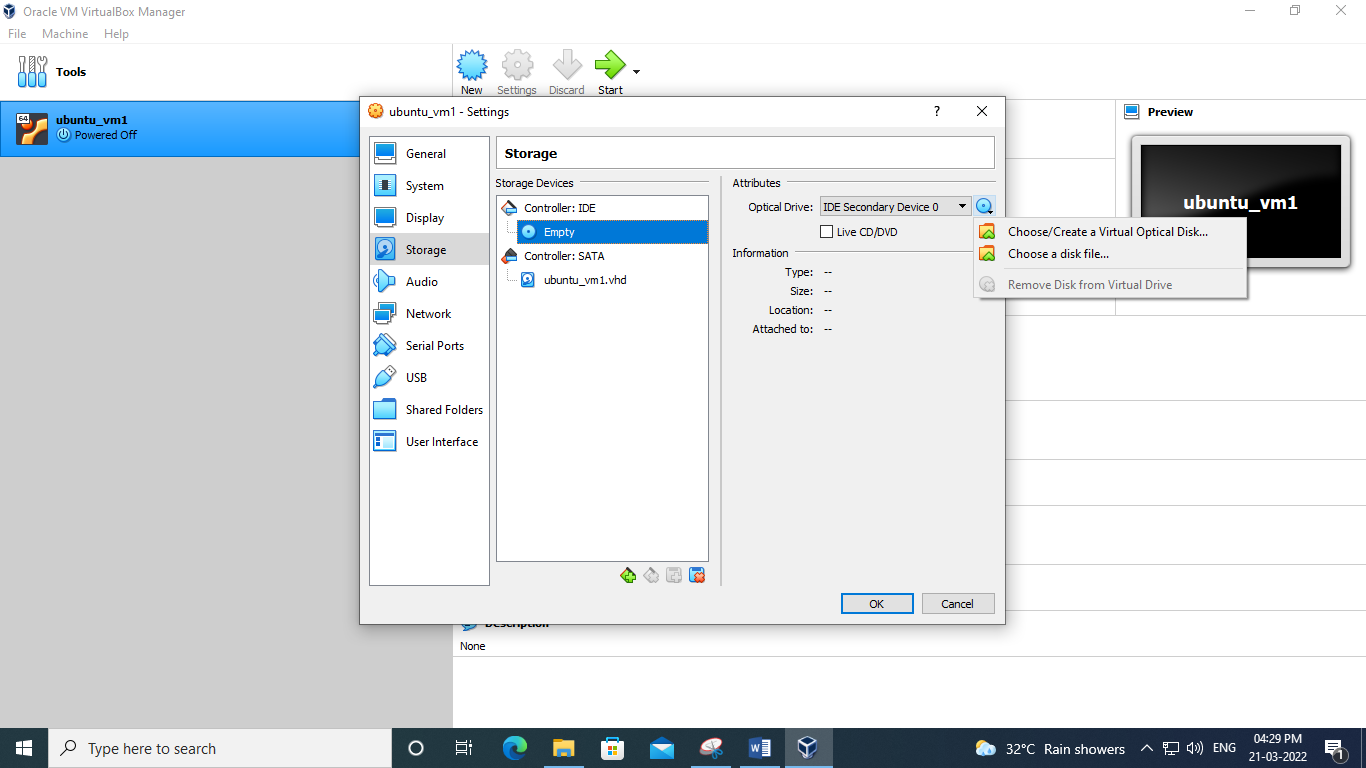
**Step 15: Click “ok” in settings-storage**

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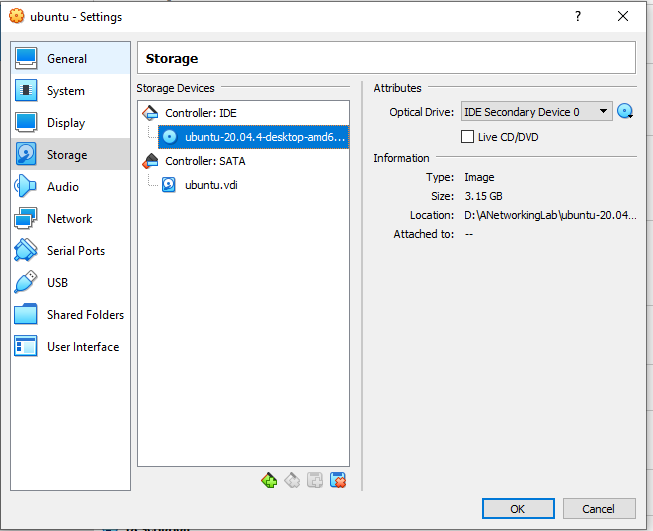
**Step 16: Click to empty in storage and click “ok”**

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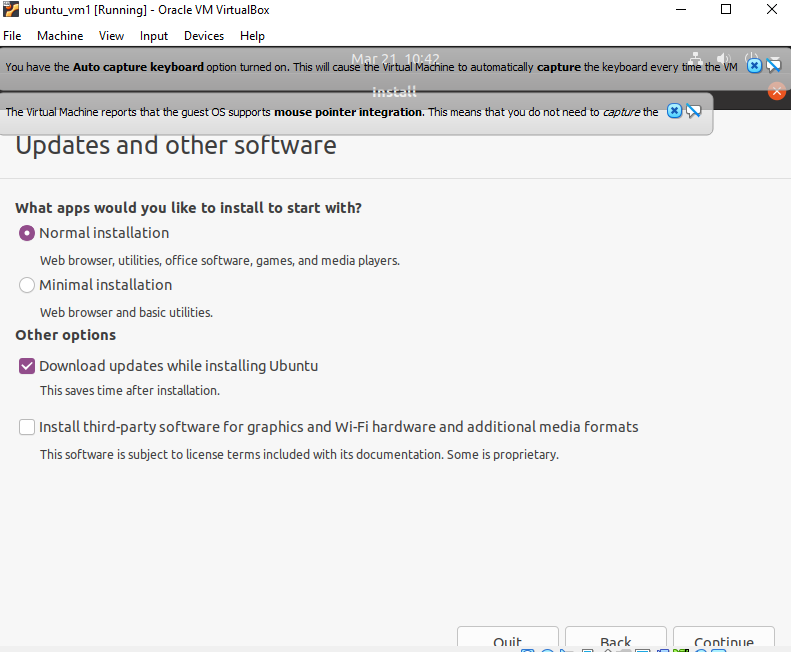
**Step 17: choose the optical drive**



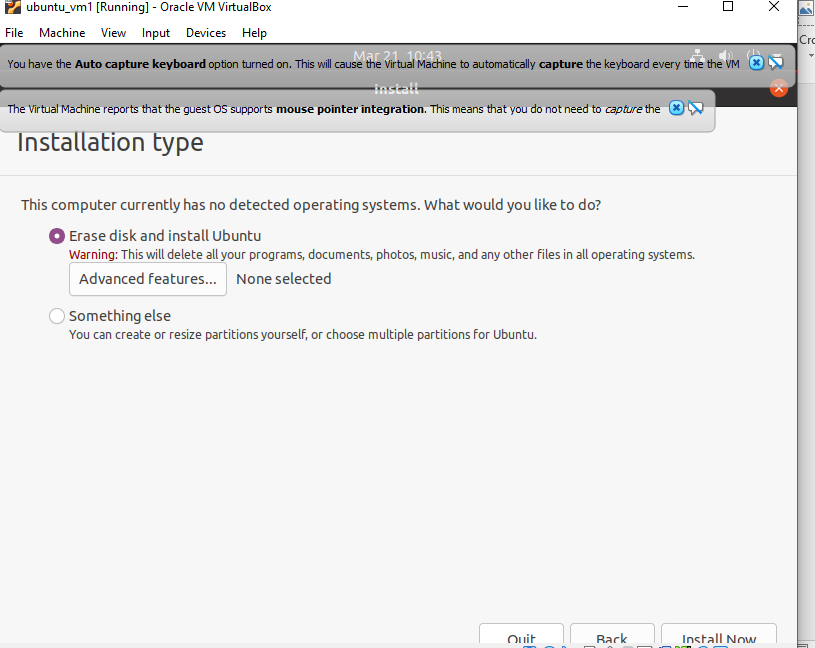
**Step 19: select the controller IDE and click “ok”**

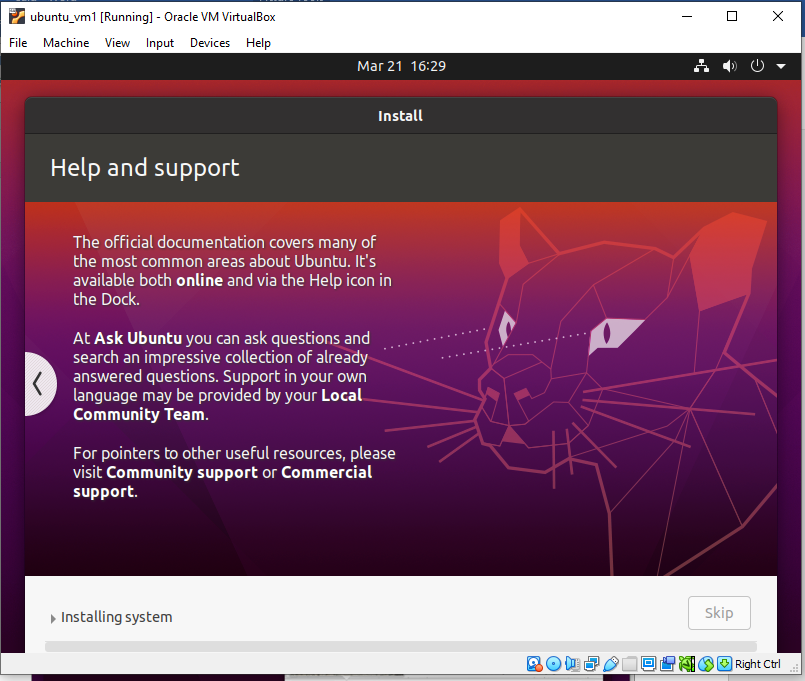
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**Step 20: start to installing**

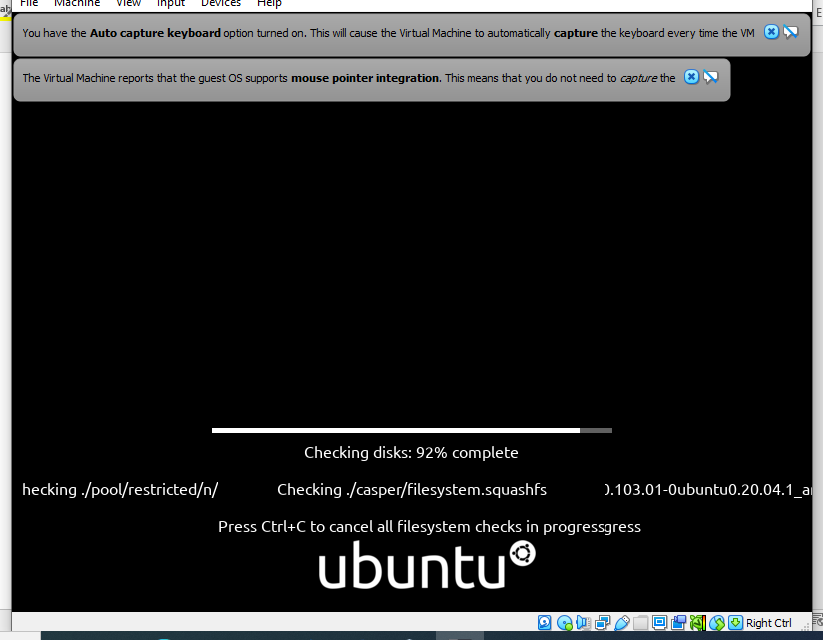


**Step 21: select the installation type**

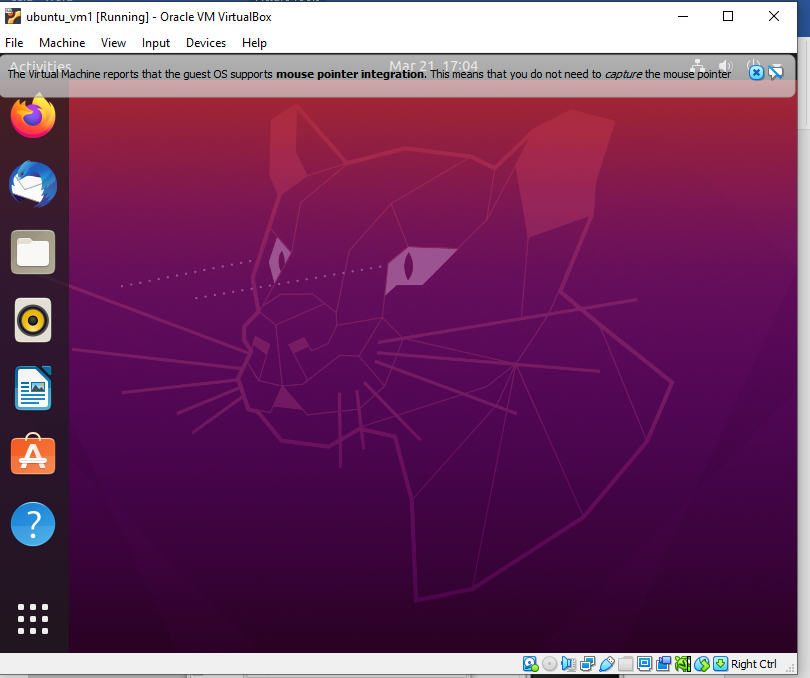


**Step 22: installed it**

**Step 23: Ubundu window will be in progress**



**Step 24: Restart the system for changes applied and click to view then switch to full screen**



**Output Screenshot**