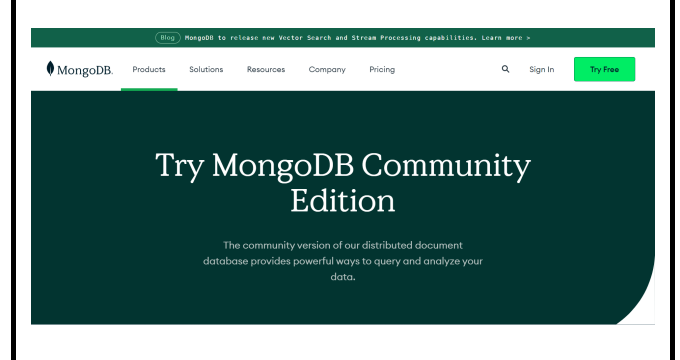


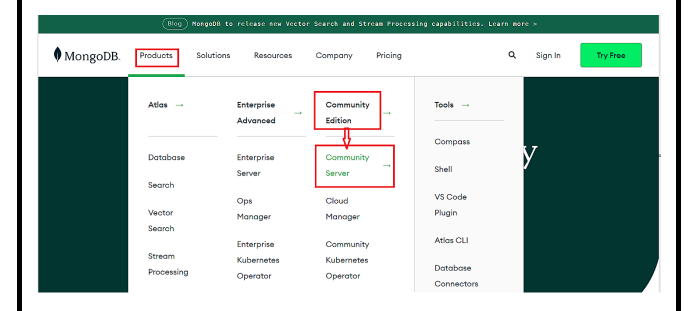
### **MakeSkilled MongoDB installation Guide**

**Step1:**Click the below link and you will navigate to the official website of MongoDB

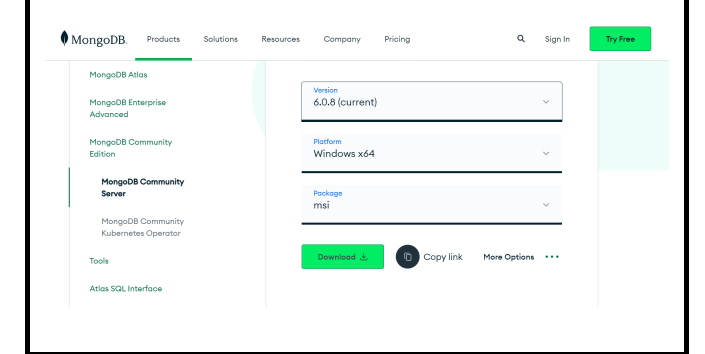
https://www.mongodb.com/try/download/community



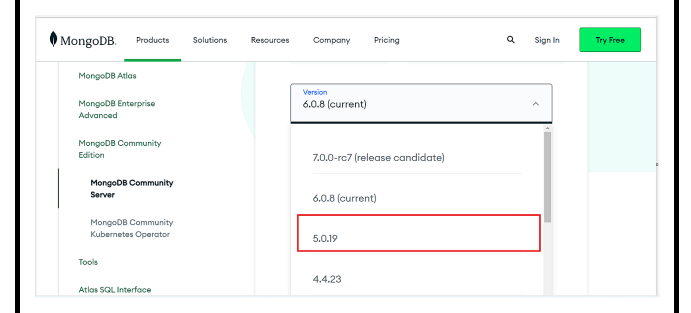
# Step2:Click on products and then click on the Community Edition ==>Community Server



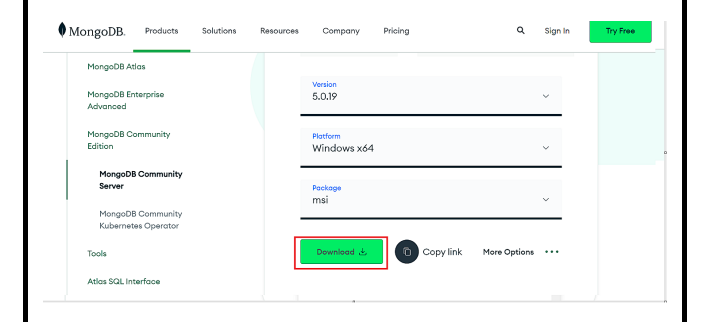
Step3:After Clicking on the community server Scroll down the page and you can able to see the page as below.



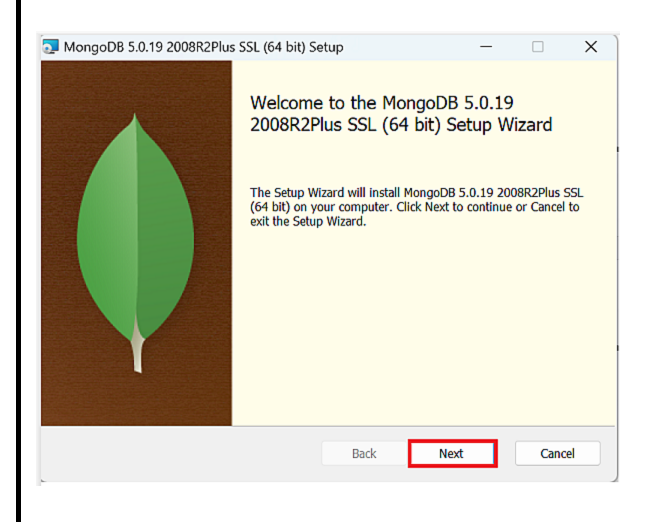
#### Step4:Here select the version as 5.0.19 as shown below

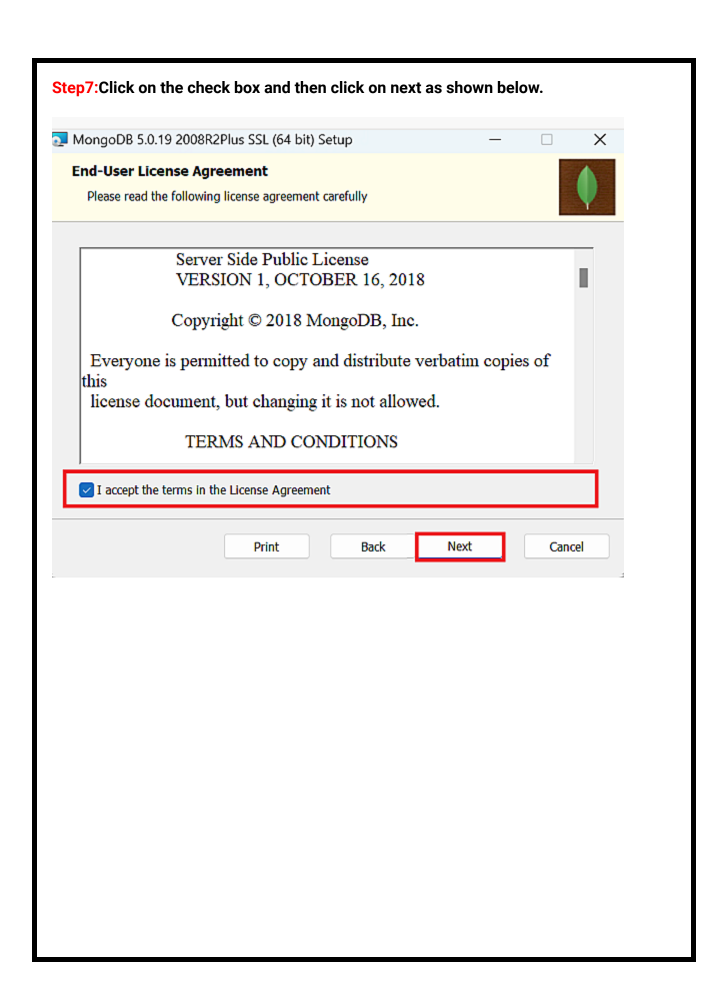


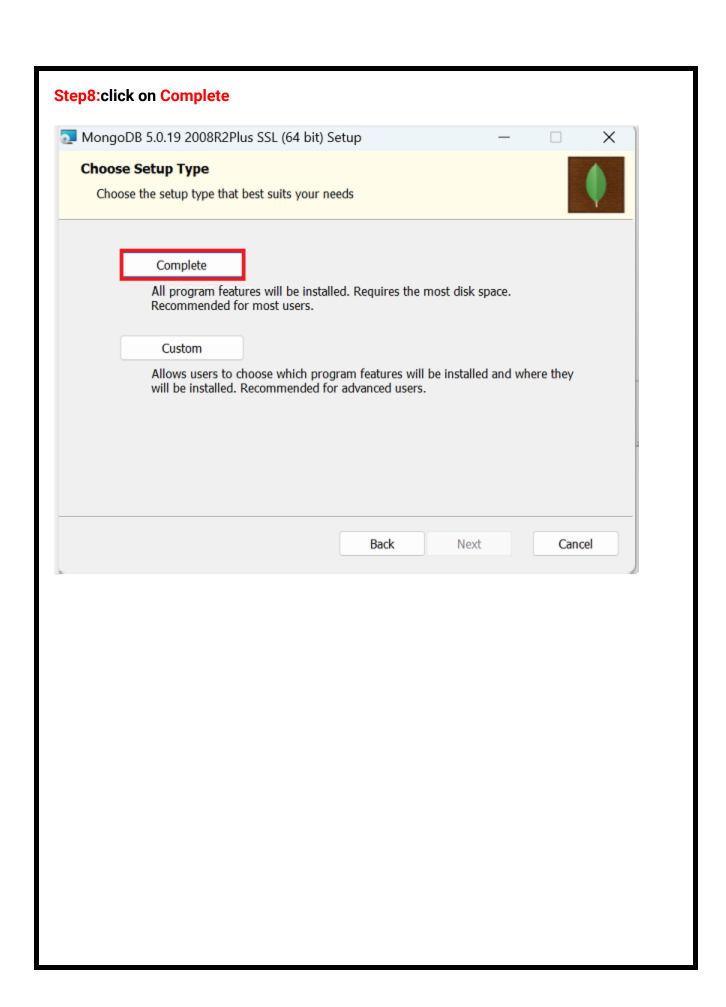
#### **Step5:Click on Download**



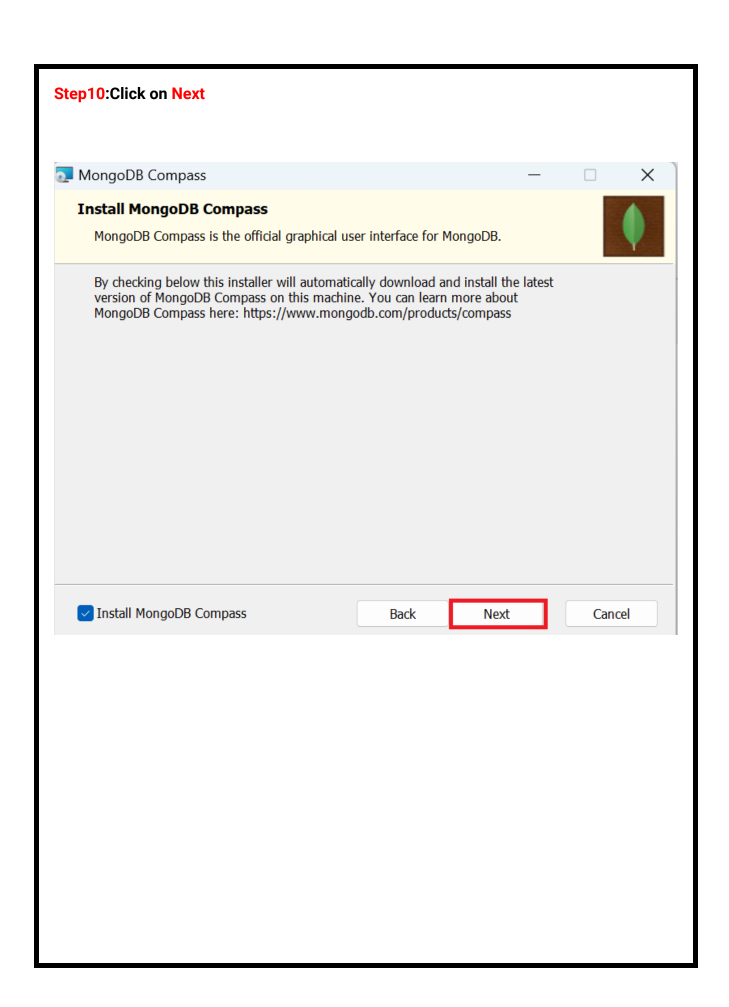
### **Step6:**Now open the Downloaded file of the mongodb It shows as below and click on the **Next**

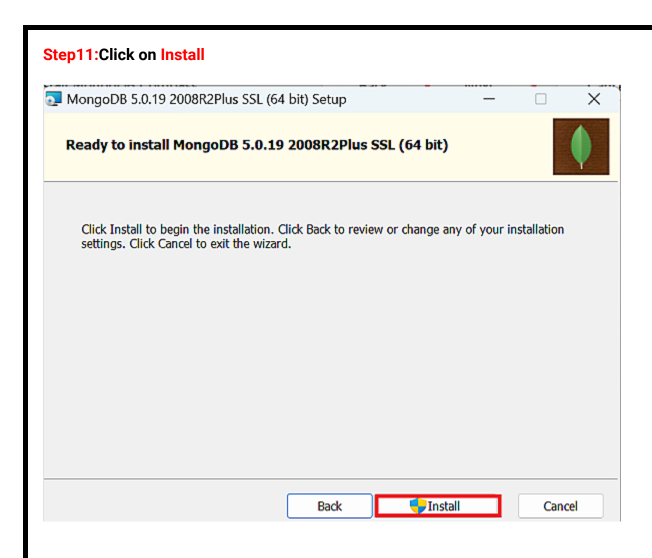






## **Step9:click on Next** MongoDB 5.0.19 2008R2Plus SSL (64 bit) Service Customization **Service Configuration** Specify optional settings to configure MongoDB as a service. Install MongoD as a Service Run service as Network Service user Run service as a local or domain user: Account Domain: Account Name: MongoDB Account Password: Service Name: MongoDB Data Directory: C:\Program Files\MongoDB\Server\5.0\data\ Log Directory: C:\Program Files\MongoDB\Server\5.0\log\ Next > < Back Cancel





The process of Adding the MongoDB to your environment System Variables

**Step1:Open file explorer** and click on the **This pc==>os** 

**Step2:Open the mongodb folder in Program Files** 

Step3: Server->5.0 -> bin

**Step3:**Copy the path of Server->5.0 -> bin

C:\Program Files\MongoDB\Server\5.0\bin

**Step4:** In Windows Search -> System Variables

**Step5:** Edit System Variables -> Environment Variables

**Step 6:** In System variables Double Click on path variable and take new then - Paste the path(

C:\ProgramFiles\MongoDB\Server\5.0\bin) then click -> OK -> OK -> OK

**Step 7:** To check whether the Mongodb is installed or not

Please open the Command prompt and enter the command as below

**Command:mongo**