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    "Title": "How to Install MongoDB on Windows?",
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"Abstract": "This post will detail the steps required to install a mongoDB database on Windows",

"Content": "Step 1 Go to the MongoDB Download Center to download the MongoDB Community Server.Here, You can select any version, Windows, and package according to your requirement. For Windows, we need to choose Version 7.0.4 OS Windows x64 Package msiStep 2 When the download is complete open the msi file and click the next button in the startup screenStep 3 Now accept the End-User License Agreement and click the next buttonStep 4 Now select the complete option to install all the program features. Here, if you can want to install only selected program features and want to select the location of the installation, then use the Custom optionStep 5 Select "Run service as Network Service user" and copy the path of the data directory. Click NextStep 6 Click the Install button to start the MongoDB installation processStep 7 After clicking on the install button installation of MongoDB beginsStep 8 Now click the Finish button to complete the MongoDB installation process"

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   "Title": "How to add a view in Django",
   "Abstarct": "This post will detail how to add a view in django",
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"Content": "After you have a project and an app, let's create a model of which we will be creating instances through our view. In geeks/models.py, After creating this model, we need to run two commands in order to create Database for the same. Python manage.py makemigrations Python manage.py migrateNow we will create a Django ModelForm for this model. Refer this article for more on modelform – Django ModelForm – Create form from Models. create a file forms.py in geeks folder, Now we have everything ready for back end. Let's create a view and template for the same. In geeks/views.py, Create a template in templates/create_view.html"

