1. Download composer from getcomposer.org
   1. Open the downloaded exe file
   2. If php is set to global then we can download composer from command prompt with commands given on the getcomposer.org for terminal download.
   3. After installing composer you can type composer –v or just composer to see that composer is installed or not.
2. Now install git from git-scm.com
   1. And check after installation if git is installed or not by typing git in the CMD
   2. Now install laravel from laravel .com
   3. **Two methods to install laravel.** 
      1. **Via laravel** which is to install laravel first using composer.
         1. Through laravel we install first laravel globally
         2. And then we **don’t have to specify any git repo** but just write command laravel new and then directory name and the laravel project will be installed on the mentioned directory in the current directory you are working in cmd.
      2. **Via composer** by issuing the composer command create-project.
         1. **Installing via composer.**
         2. In CMD go to htdocs folder through CD.
         3. And type command to install laravell project.
         4. Composer create project-project laravel/laravel azamstlaravel.
         5. Laravel/laravel is git repository from the composer will download laravel for us.
         6. And azamstlaravel will be the folder name which will be made automatically.
         7. It will install all required dependencies itself.
   4. **Both methods** are much similar not that much different.
3. Now **when starting the project we give command (php artisan serve)** which will give a url for that project
   1. We can **close the project through** ( **control + c** )
   2. **Not starting project through php artisan serve**. We can **locate to the project directory** and then **go to public folder** then it will show us the project main page.
   3. **Our entry point in laravel project is index.php which is located in public folder** all our files are accessed through that index file.
4. After this the **second entry point is web.php located in routes is responsible for** showing the welcome to laravel page.
5. When open the web.php and see an anonymous function which routed in this file and this function calls a welcome page and view it that’s how it is working
6. In laravel / slash means root folder.
7. So they specify that whenever a person comes to root folder means the slash the anonymous function will show them the welcome page.it will load the view (welcome file)
8. So where is view locate : (in resources/views there will be view file with name of welcome.blade.php)
9. Welcome.blade.php is equivalent to simple welcome
10. Laravel include blade.php automatically with your views.
11. If we open the welcome.blade.php we will see some different tags like @auth @else etc. so these are blade templating engine which Is provided by laravel
12. Now make a new page about.blade.php don’t forget to mention blade.php when creating views.

And link it in welcome page which we can just write about in the href because laravell include the root URL automatically.

1. This is how we route views through anonymous function.
2. So in web.php route is the base class which have two static methods get and post static can be accessed through double colon:: we will use get to get data and post to submit data.
3. We can also return a text in anonymous function
4. And we can pass parameter to anonymous function as a variable for that we will specify in route get function first parameter that this function should expect parameters syntax for this is. Write in curly bracket the variable name like this {id} e.g after about {id}.
5. We can remove public from URL for uploading to server by copying the server.php file in the root directory and pasting it as an index.php and also we will copy .htaccess file from public to the root folder and then it should work without calling php artisan serve.
6. **GIT Commands :**
   1. Uploading file to repository on git
      1. First create a repository on github
      2. Copy the url of your repository
      3. Open git bash
      4. Go to the folder which have the project you want to upload
      5. **git init** is a command that create a file that enables you to upload file in the github repo.
      6. Git add . command add all the files in a temprory folder for upload
      7. Git commit –m ‘messege’ to commit files
      8. Git remote add origin url command for adding repo link
      9. Git push –u origin master
      10. Might ask you username and password when pushing as a master.

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