Please follow the instructions to start with gradle scripts

first as usual download the gradle package or zip from below link

**https://github.com/spring-guides/gs-gradle/archive/master.zip**

or if you are an android developer then u already have that in this location

**C:\Program Files\Android\Android Studio\gradle\gradle-2.14.1**

or somewhere you choose to install the setup. so

go ahead and set the environment variable first here

**Control Panel\System and Security\System - >advance system settings->environment variable->**

in the system variables choose "**path**" and click on edit and paste the gradle install location in the end

okeh I know you guys have did this before but still i gotta tell you.

now check if gradle is installed or not

simple type in cmd "**gradle**" and you will see this

\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

***E:\courses\gradle\gradle programs\hello world>gradle***

***:help***

***Welcome to Gradle 2.14.1.***

***To run a build, run gradle <task> ...***

***To see a list of available tasks, run gradle tasks***

***To see a list of command-line options, run gradle --help***

***To see more detail about a task, run gradle help --task <task>***

***BUILD SUCCESSFUL***

\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

and yes now you are really good to go.

To run your first program choose your favorite editor, mine is notepad++.

create a file and paste this hello script.

\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

***task hello{***

***description "your first task"***

***group "hello world"***

***doLast{***

***println "this is going to be my first program"***

***}***

***}***

\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

and save as build.gradle always, now open the cmd from the same directory where you have saved this build.gradle file by pressing shift+ right click and type gradle tasks

\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

***E:\courses\gradle\gradle programs\hello world>gradle tasks***

***:tasks***

***------------------------------------------------------------***

***All tasks runnable from root project***

***------------------------------------------------------------***

***Build Setup tasks***

***-----------------***

***init - Initializes a new Gradle build. [incubating]***

***wrapper - Generates Gradle wrapper files. [incubating]***

***Hello world tasks***

***-----------------***

***hello - your first task***

***Help tasks***

***----------***

***buildEnvironment - Displays all buildscript dependencies declared in root projec***

***t 'hello world'.***

***components - Displays the components produced by root project 'hello world'. [in***

***cubating]***

***dependencies - Displays all dependencies declared in root project 'hello world'.***

***dependencyInsight - Displays the insight into a specific dependency in root proj***

***ect 'hello world'.***

***help - Displays a help message.***

***model - Displays the configuration model of root project 'hello world'. [incubat***

***ing]***

***projects - Displays the sub-projects of root project 'hello world'.***

***properties - Displays the properties of root project 'hello world'.***

***tasks - Displays the tasks runnable from root project 'hello world'.***

***To see all tasks and more detail, run gradle tasks --all***

***To see more detail about a task, run gradle help --task <task>***

***BUILD SUCCESSFUL***

***Total time: 3.141 secs***

\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

you can see our Hello world task group above. now lets run this by typing gradle <task name here> .

***E:\courses\gradle\gradle programs\hello world>gradle hello***

***:hello***

***this is going to be my first program***

***BUILD SUCCESSFUL***

okeh now you have successfully completed your first script. congratulations!!!!