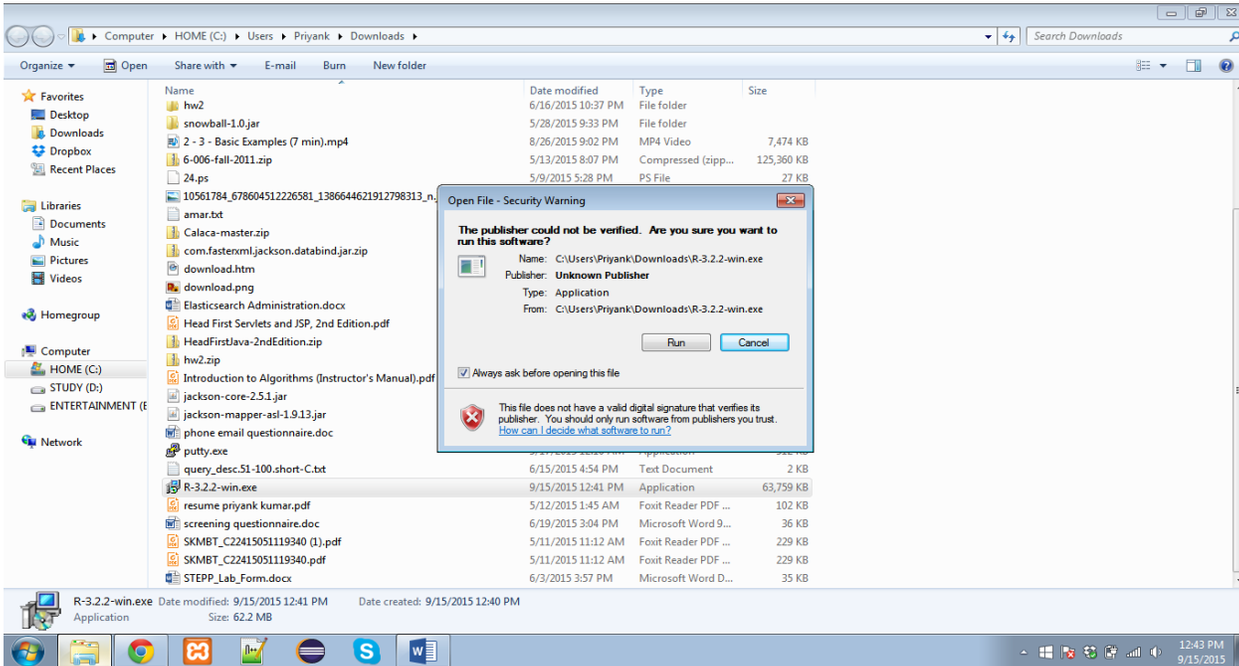


STEP BY STEP GUIDE TO INSTALL R ON YOUR SYSTEM

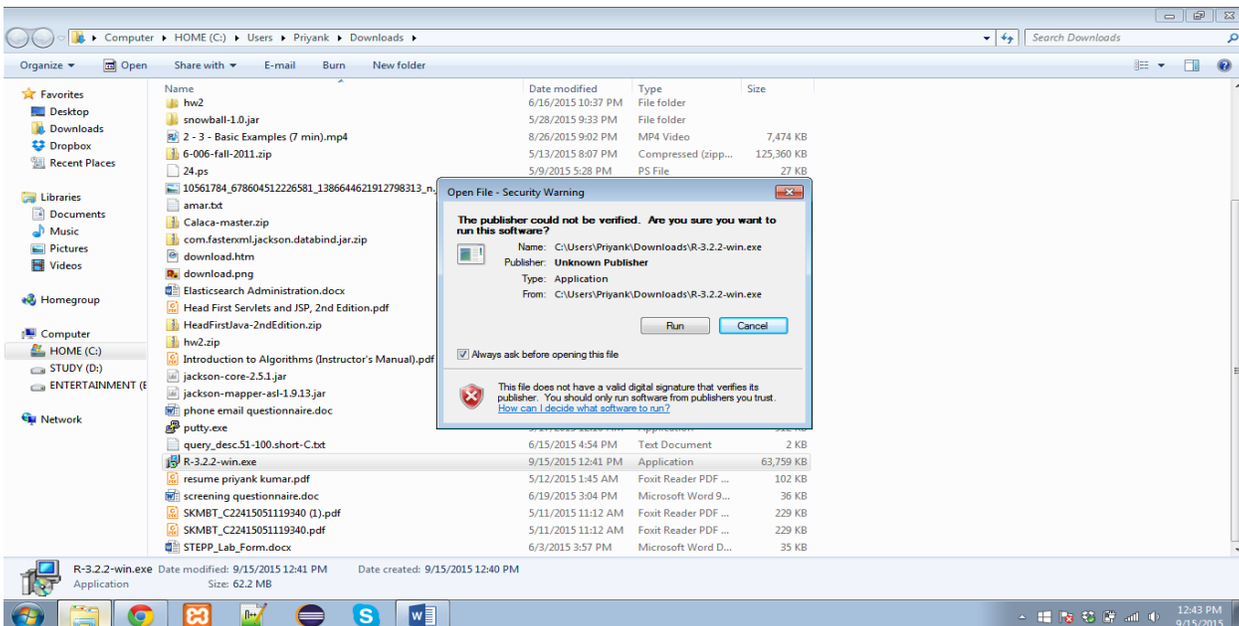
1) Download the installable file from the following link:

<https://cran.r-project.org/bin/windows/base/>

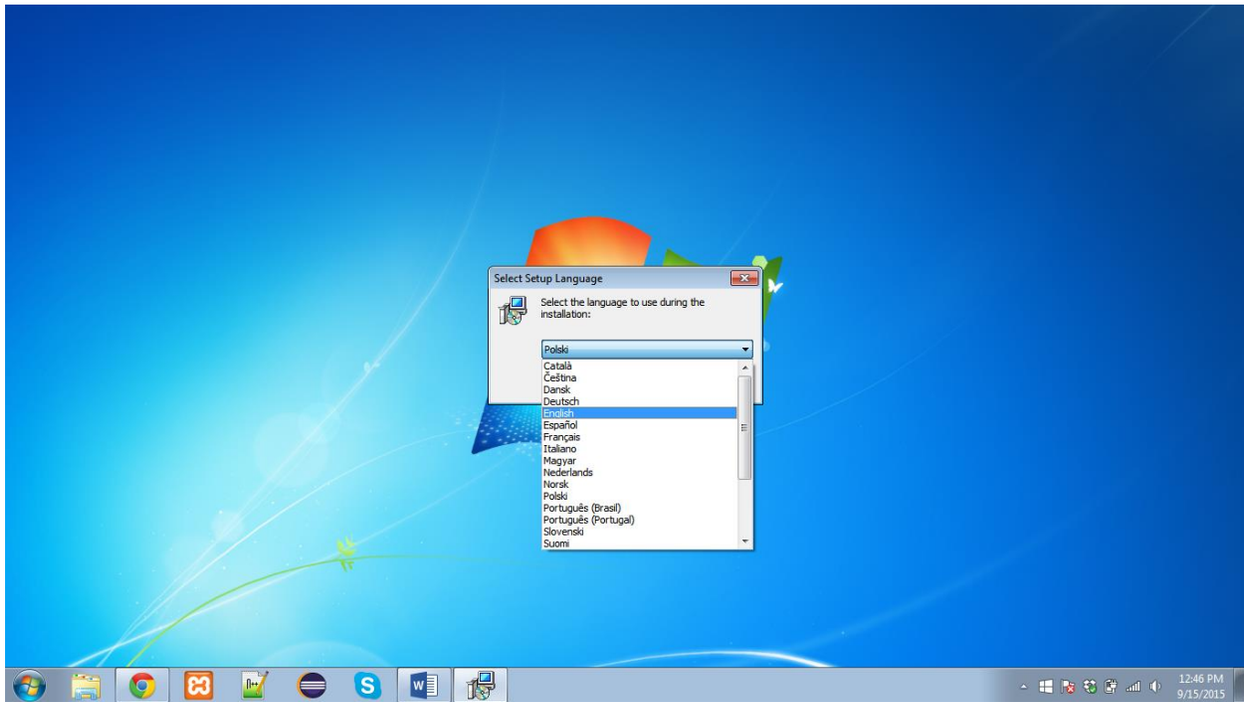
2) Click on the R 3.2.2.exe file. The 3.2.2 is the version number of the file. The versions can be updated as per the latest releases.



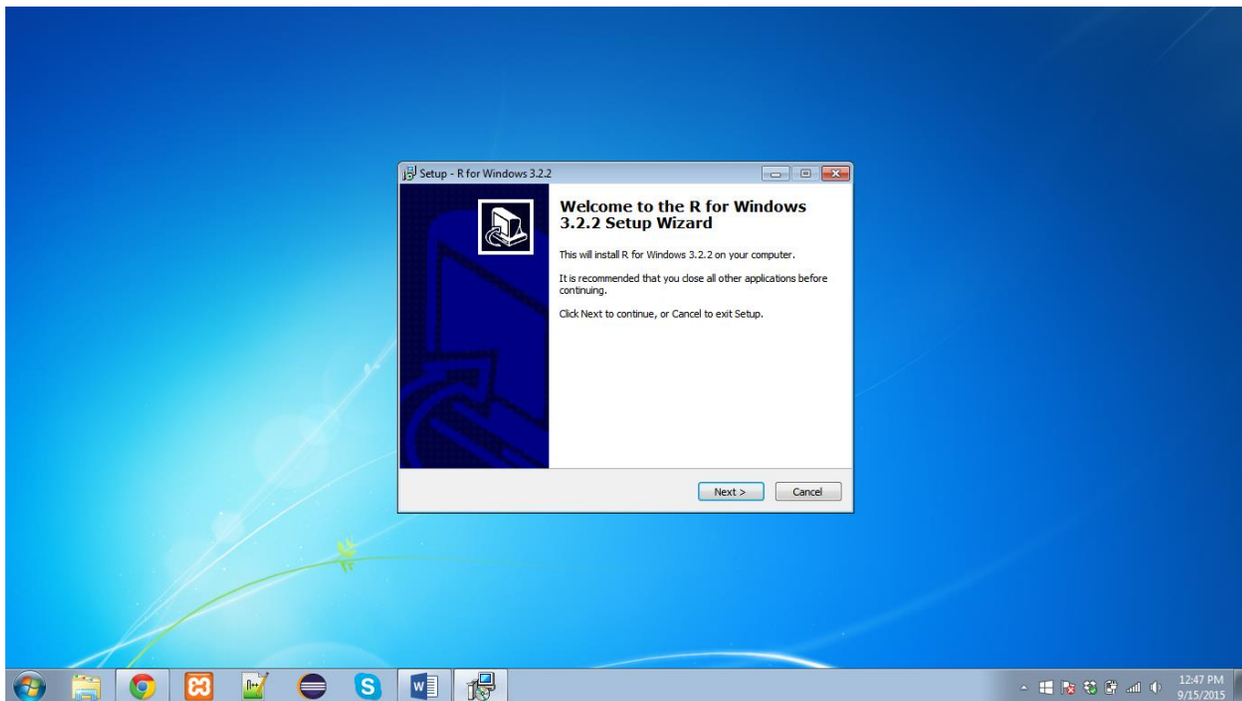
3) The SetUp will request permission to be installed on the system click yes to proceed.

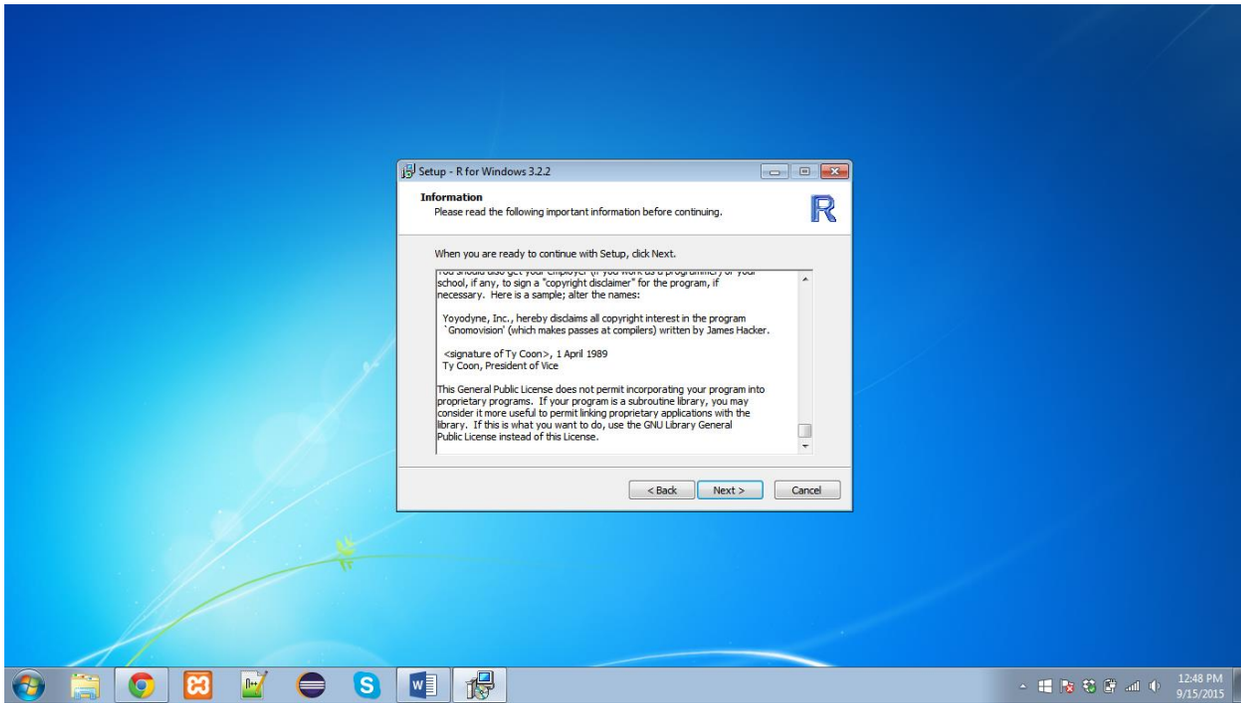


4) Select the Preferred language from the dropdown to begin an installation in that preferred language.

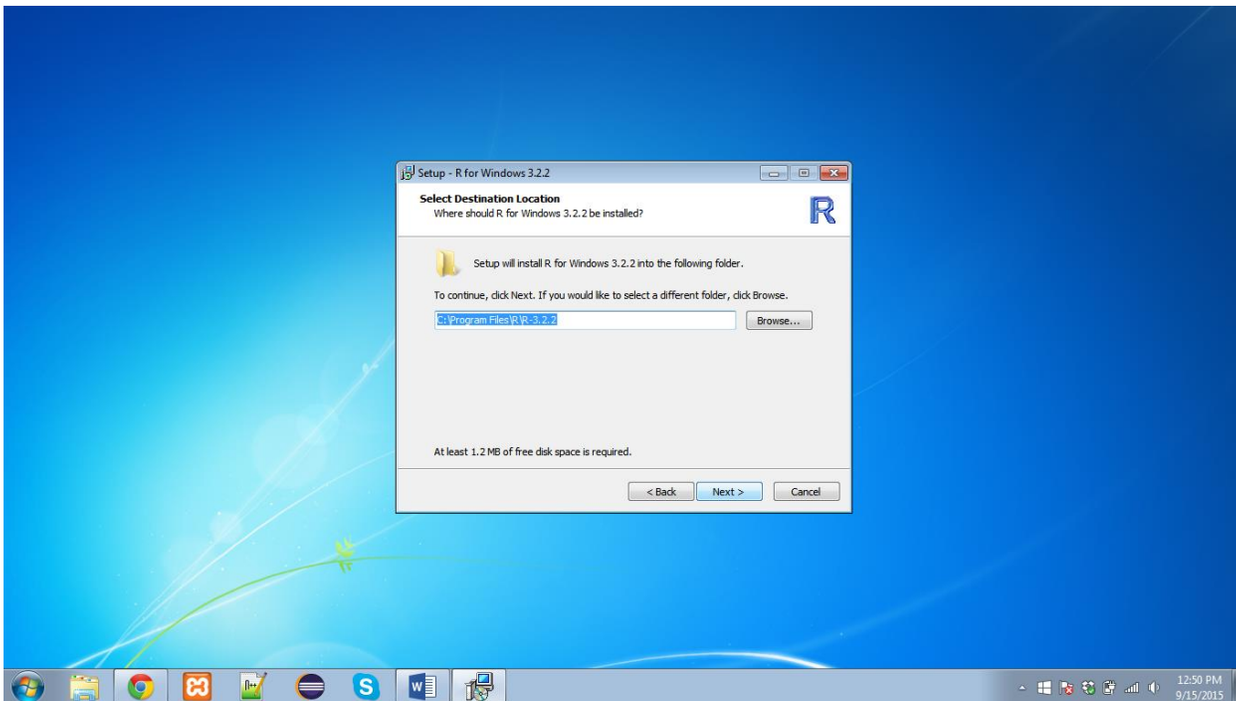


5) Click next to proceed with the installation.

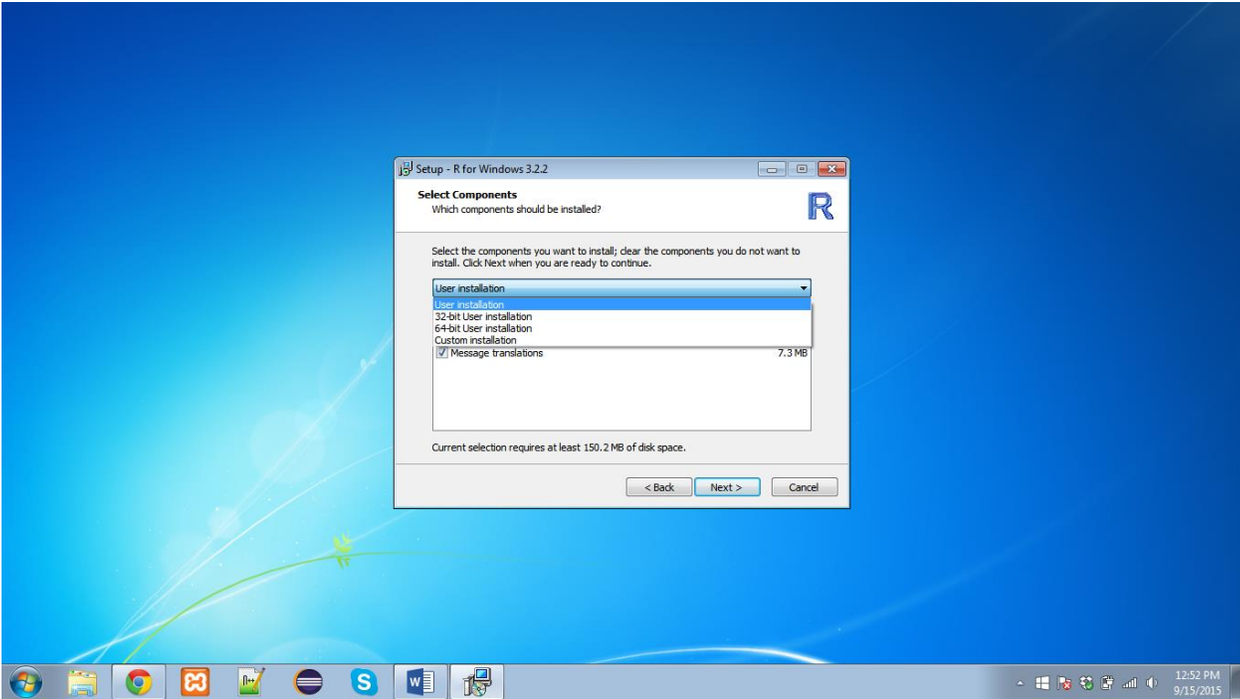




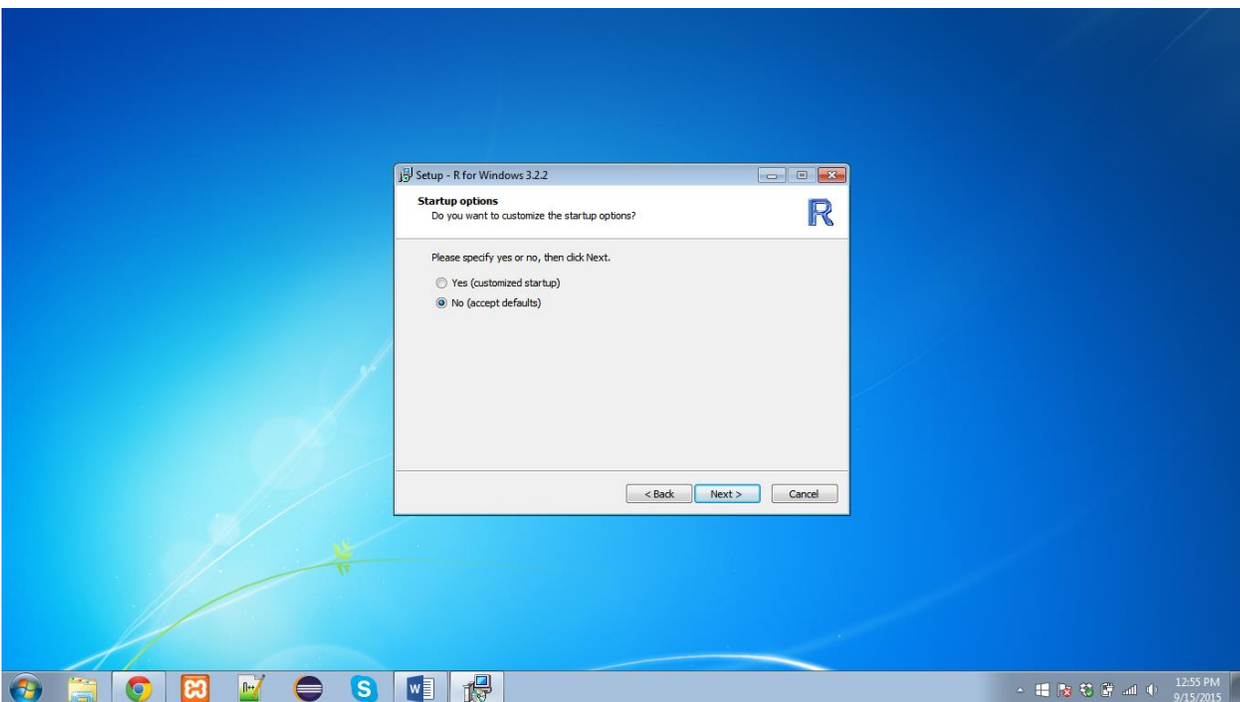
- 6) Choose the path where you wish to install R by clicking on browse and changing the workspace locations. Click next to proceed with the default installation. The minimum space requirements are mentioned at the bottom of the dialog box. Please check you have required amount of free space in your drive.



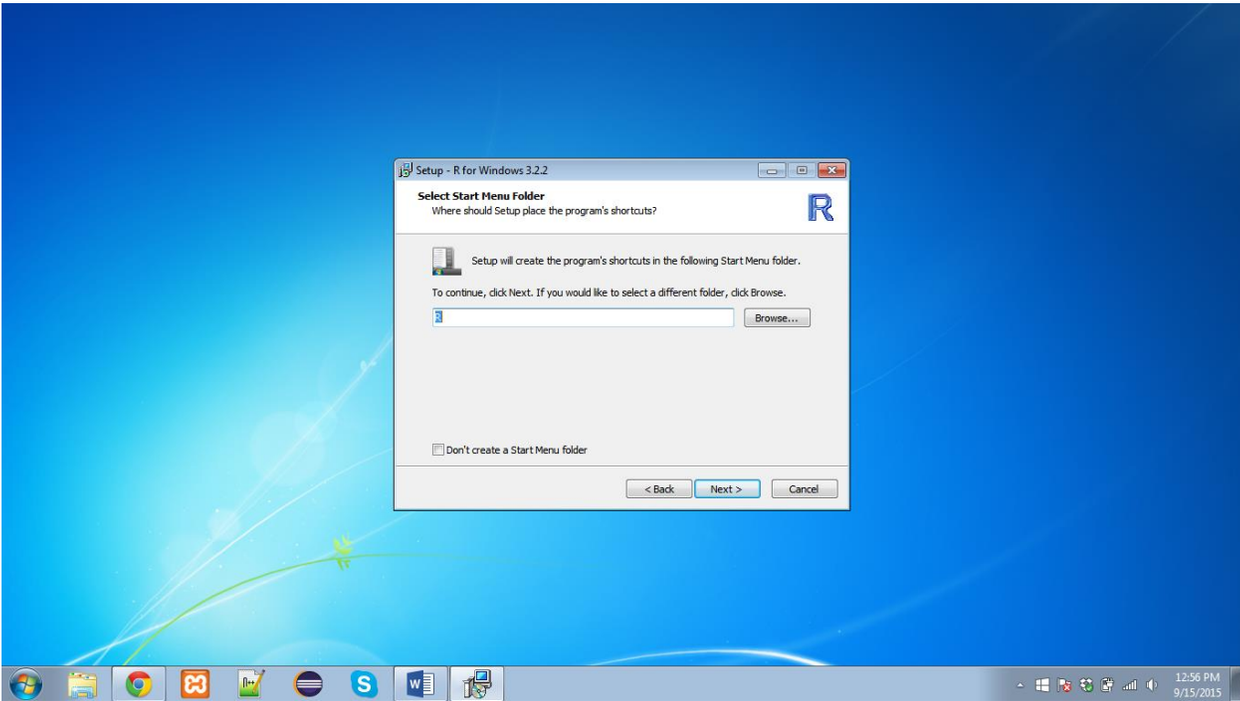
- 7) Choose the type of installation you require. By default R installs both the 32 and 64 bit versions on your system. If your system is a 32 bit system you will be requiring a 32 bit installation if the system is a 64 bit system it will be requiring 64 bit installation. Do not uncheck the Core Files and Message Translations. Please make note of the space requirement of the installation.



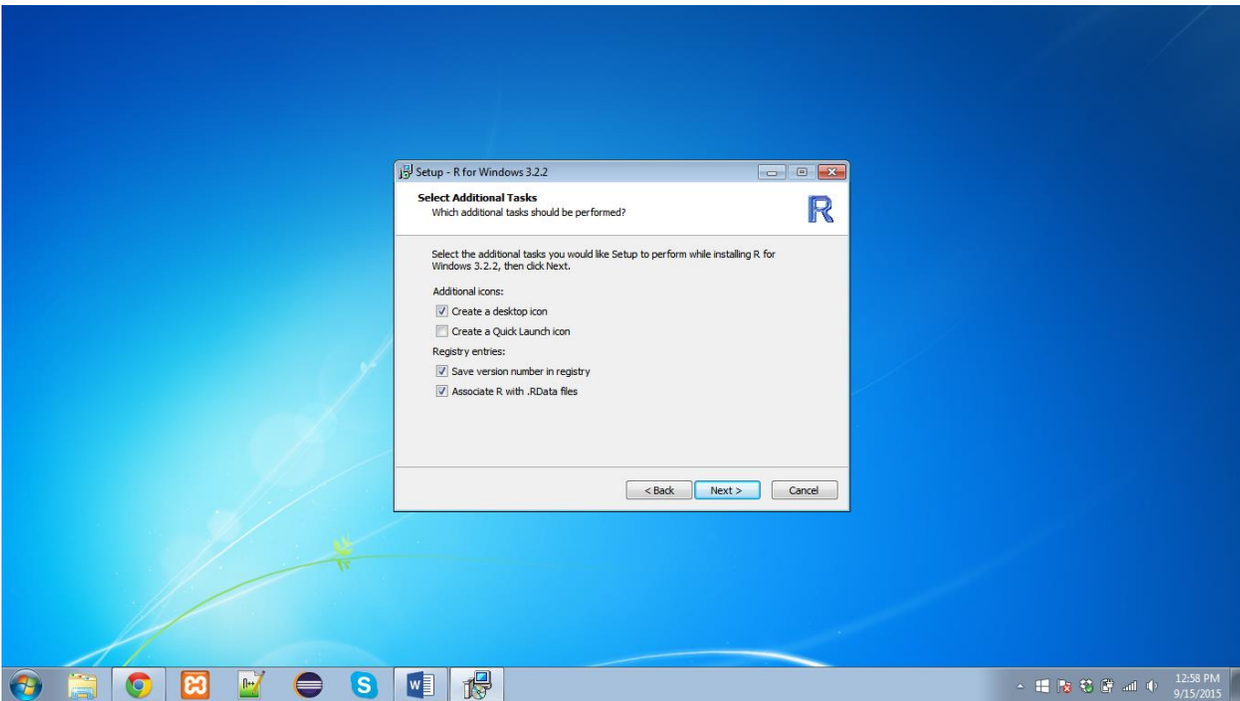
- 8) To customize the startup options for R choose option and customize. To proceed with a vanilla installation use Next.



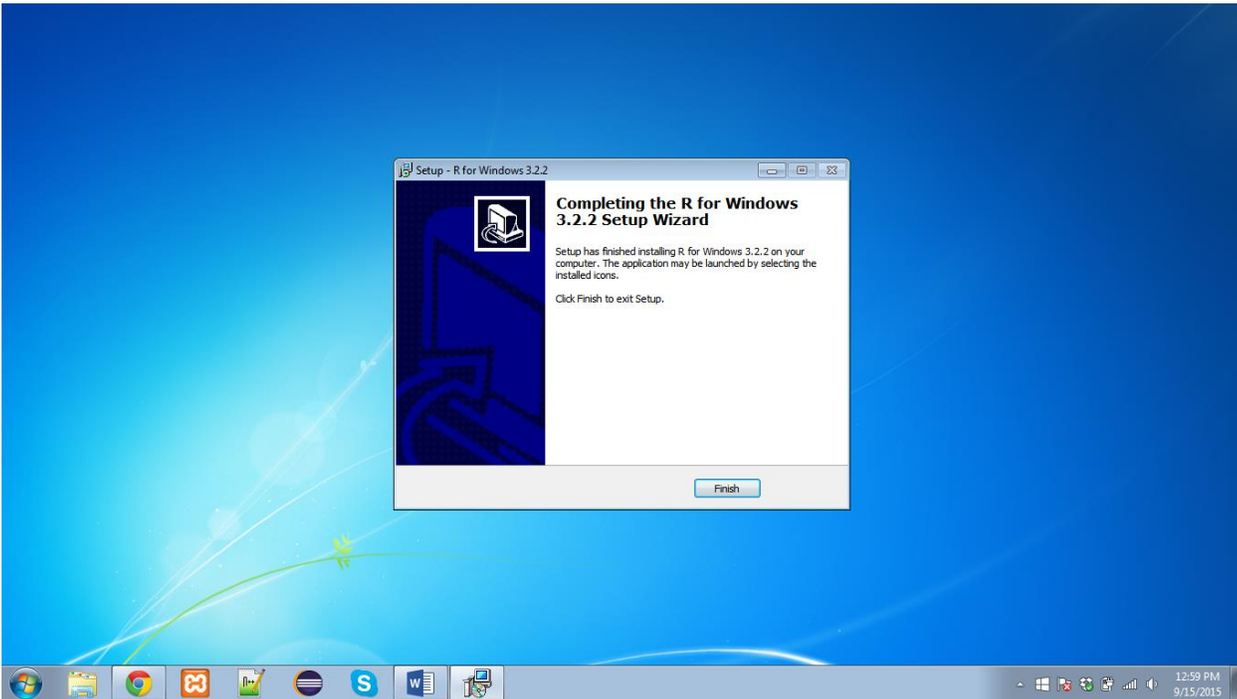
- 9) To generate program shortcuts and naming those as per your requirement specify the necessary customizations. To proceed with the default installation hit next.



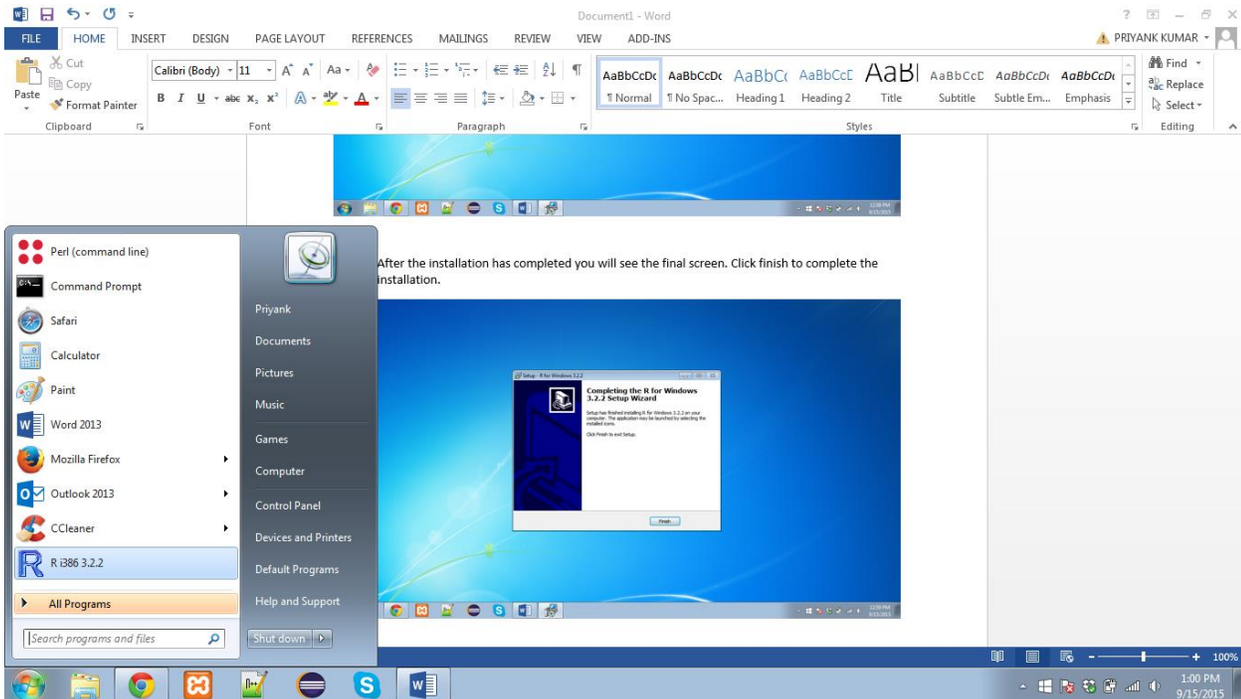
- 10) Click on the next button to begin your installation.



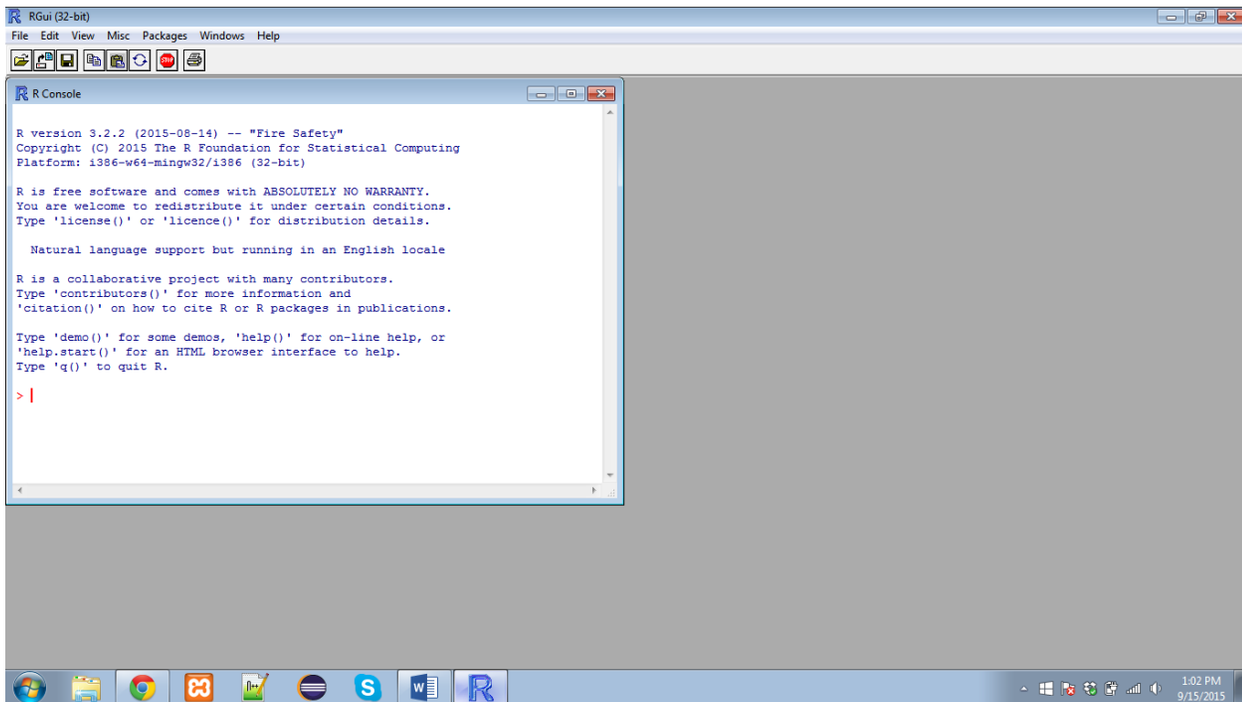
11) After the installation has completed you will see the final screen. Click finish to complete the installation.



12) Open Start Menu and you will find R in the available set of Programs.



13) Click on the R icon in the menu settings to open R.



14) You are all set to use R to begin programming.