

- Go to the following link: https://www.nseindia.com/corporates/content/securities_info.htm and download the file: [Securities available for Equity segment \(.csv\)](#)

- Open the csv file, and delete the following columns: **SERIES, DATE OF LISTING, PAID UP VALUE, MARKET LOT, ISIN NUMBER**, and **FACE VALUE**
- Copy and Paste values from NAME OF COMPANY into the file **Names.txt**
- Now add a column after the column **SYMBOL**
- Write the following function for the values: **=trim()**, and drag it till the end

[illegible]

- Copy and paste the values from the Column B in the file **Symbols.txt**
- Files **Symbols.txt** and **Names.txt** are updated

2. Updating the Symbols_FnO.txt:

- Go to the following link:
https://www.nseindia.com/products/content/derivatives/equities/individual_securities.htm
and download the file: [Download the file for permitted lot size \(.csv\)](#)
- Keep the **Symbol** column, and delete all other columns
- Perform the same task as did in **Point 1** for **Symbol**
- Copy and Paste the values into the file **Symbols_FnO.txt**

3. Updating the NIFTY50.txt:

- Go to the following link:
https://www.nseindia.com/products/content/equities/indices/nifty_50.htm and download the file: [Download List of NIFTY 50 stocks \(.csv\)](#)
- Keep the **Symbol** column, and delete all other columns
- Perform the same task as did in **Point 1** for **Symbol**
- Copy and Paste the values into the file **NIFTY50.txt**

4. Updating the NIFTY100.txt:

- Go to the following link: https://nseindia.com/products/content/equities/indices/nifty_100.htm
and download the file: [Download List of NIFTY 100 stocks \(.csv\)](#)
- Keep the **Symbol** column, and delete all other columns
- Perform the same task as did in **Point 1** for **Symbol**
- Copy and Paste the values into the file **NIFTY100.txt**