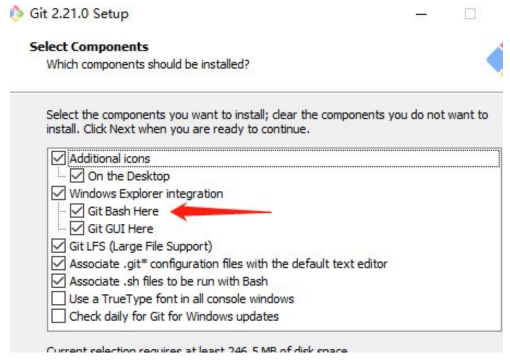
## install git in Windows system

- 1 go to https://git-scm.com/downloads and download windows version of Git
- 2 make sure to install Git Bash here



- 3 next, select text editor. Personally, I recommend "Use Vim"
- 4 "Git from the command line ..."
- 5 "Use the OpenSSL library"
- 6 "Checkout Windows-style, commit Unix-style"
- 7 "use windows' default console window"
- 8 "enable file system caching" / "enable git credentail manager"
- 9 "install"

Then, you should have Git Bash installed on your PC. Next, click the icon named "Git Bash" on your desktop



Next, enter

cd desktop

then,enter

git clone <a href="https://github.com/fishstoryyy/AIRG\_Quant\_Research\_Reference.git">https://github.com/fishstoryyy/AIRG\_Quant\_Research\_Reference.git</a> cloning the repo will take a couple of seconds.

Now, you should have cloned the repo from GitHub, enter:

cd AIRG Quant\*

for changing into AIRG\_Quant\_Research\_Reference's directory

(Note: I don't enter the complete name of the folder because it's the only folder on my desktop that starts with AIRG\_Quant. Adding a "\*" after the name, we are asking the system

to automatically filling out the directory's name; this command will cause bug if you have two or folders starting with "AIRG\_Quant")

Finally,update the repo to the latest version by entering: git pull

#Done