Генериране на SSH ключ:

http://www.newthinktank.com/2014/05/git-video-tutorial-4/
u ••••
GIT PART 4
1. Here I'll demonstrate a workflow option with git called Fork 7 Pull. I'll also answer some questions I've received like how to work with multiple GitHub accounts on the same computer.
GENERATING SSH KEYS
 SSH keys allow you to identify trusted computers without the need for passwords and here I'll show you how to generate multiple codes for multiple GitHub accounts.
a. ssh-keygen -t rsa -C "Your Email Address" # Generates the key
3. Then you have to define the name of the file you want to save the key in
4. A public key and a randomart image are generated. The randomart image is provided because it is easier to recognize then a random string of numbers тук терминалът показва къде е ваписало ключа.
5. cd ~/.ssh # Takes us to the location of our keys - ползва се пътя от т. 4
6. I'll open the public key with vim - може и с gedit
7. Now I'll copy the entire key from ssh-rsa till the end with my email
8. Got to GitHub and sign in
9. Click on account settings
10. Click on SSH
11. Give the key a name, paste in the key and click add key
12. Your public key is then listed

..."

Конфигуриране на Git

http://www.newthinktank.com/2014/04/git-video-tutorial/

USING GIT

- 1. git config --global user.name "Derek Banas"
- 2. git config --global user.email derekbanas@verizon.net
- 3. git config --global core.editor "vim" # Set editor as vim
- 4. git config --global core.editor "edit -w" # Set editor as Text Wrangler Mac
 - 5. git config --list # Show settings
 - 6. git help OR git help [COMMAND] OR git help add