***izvor: F:\\_un\GitReal-CodeSchool-youtube&GitHub***

***Video to snapshots by Snipping Tool -> Excel pictures***

***.srt (subtitles files) -> Word text***

***Pictures to text***

***71-72: And if you want to install Git or download some of those GUIs, you can go over to git-scm.com.***

***76-78: And then if you want to get more specific, you can type git help <command>***

***you need more information about and it'll have pretty good documentation.***

***Pic 1: 79-85: Your first step when you install Git is to \*1set some basic configuration.***

1. ***You're going to want to set your username,***
2. ***your user email***

***because what good is filling a commit with awesome code if you can't take some credit for it, right?***

***And we're going to run one last command to***

1. ***get some pretty colors on the output of our command line.***

***Pic 2: 86-93: So you've*** *installed&****\*1 Git and you're ready to***

***work on your first repository.***

1. ***We're going to need a directory, so let's*** *create a directory* ***if we haven't.***
2. ***We're going to*** *go into that directory****.***

***We can work on some files at this point, and we're ready to***

1. ***start the repository, we simply type git init.***

***This is going to create a local Git repo for us.***

***94-97: It's not up on any server, it's local.***

***It's actually stored in that .git hidden directory. You're never going to need to go in to that directory, just know that's where it's all stored.***

***98-115: Let's start working with Git. And we're going to talk about our workflow before we get into commands.***

***Pic 3:***

1. ***So Jane, our user here, is going to create a readme file.***

***That readme starts out as untracked.***

1. ***When we're ready to start tracking that file we're first going to add it to a staging area.***

***We're getting ready to take a snapshot.***

1. ***Then, we're going to create our first commit.***

***And a commit is like taking a snapshot of those files that we put on the stage.***

***Pic 4:*** *We then might work in our project more, maybe we modify the readme and add a license. We're going to add those files to the staging area and make another commit.*

*So this is the workflow for Git. You do a little bit of work, you stage it, you make a commit.*