***izvor: F:\\_1\_etp\[edu.v].Envato@Tutsplus-.Git Essentials***

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

***Pictures to text***

***Pic 1: Working dir is clean = all changes already staged and committed***

***Pic 2: Make some subdirs and files for demo of .gitignore file use***

***Show result of above actions by issuing git status afterwards***

***Pic 3: Open w/ vim TODO file***

***Pic 4: and show current content of it***

***Pic 5: Update TODO file***

***Pic 6: Show result of TODO file change using git status***

***Pic 7: Staging TODO file using git add TODO command***

***Show result of above action by issuing git status afterwards***

***Pic 8: AIO command line Commit: commit-message included***

***git commit –m ‘updated todo’***

***And resulting***

1. ***Actual branch***
2. ***Beginning part of commit-hash***
3. ***Message***
4. ***Changes in terms of # insertions and # deletions***

***General note: Will be committed only already staged files/dirs***

***Pic 9: git status shows that because .gitignore not used yet:***

***.DS\_Store hidden file and tmp/ dir (created as shown on pic 2) appears in list of untracked files (will not after .gitignore been utilized, as will be shown #11)***

***Pic 10: shows that if git add . is used now***

***All files in current dir will be staged, INSTEAD..***

***Pic 11: ..creating .gitignore file and adding some entries in it using vim .gitignore***

***For existing (pic 2), and future (pic ) files and dirs***

***Pic 12: Result of it shown by git status***

***Only .gitignore listed under Untracked files header***

***Pic 13: now, when finally issued command git add .***

***Changes to be committed: only .gitignore***

***Pic 14: Result of git commit –m ‘<message>’***

***.. 5 insertions =~= 5 lines of .gitignore file***

***Pic 15: Also Working dir clean (completely) as show by git status***

***…***

***Continue on Sheet001-007***