Git in 11 Schritten.

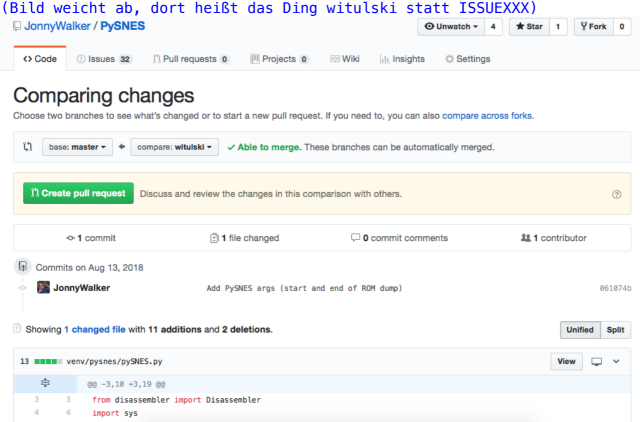
Man sollte zu jedem ISSUEXXX einen neuen branch auf machen! Die Screenshots sind zu nem anderen pull request

\$ git pull	bringen	
Already up-to-date.		
2. Neuen Branch ISSUEXXX ersi	tellen	
\$ git branch ISSUE20		
Branch wechseln		
\$ git checkout ISSUE20		
Switched to a new branch ' IS S	SUE20'	
4. Ansehen auf welchem branch	n man ist	
\$ git branch		
* ISSUE20		
master		
5. Eigenen Branch auf den neu	uesten Stand bringen	
\$ git rebase master		
	lay your work on top of it	
Fast-forwarded ISSUE20 to mas		
	d TicktName in die commit-Nachricht: ISSSU	IE
#20		
\$ git commit —a		
[ISSUE20 7429f1d] ISSUE 20 Ad		
3 files changed, 471 inserti	•	
7. In eignen remote branch pu	ıshen: git push origin XXX	
\$ git push origin ISSUE20		
Counting objects: 9, done.	2.46	
Counting objects: 9, done. Delta compression using up to		
Counting objects: 9, done. Delta compression using up to Compressing objects: 100% (8,	(8), done.	
Counting objects: 9, done. Delta compression using up to Compressing objects: 100% (8, Writing objects: 100% (9/9),	′8), done. 1.71 KiB 0 bytes/s, done.	
Counting objects: 9, done. Delta compression using up to Compressing objects: 100% (8, Writing objects: 100% (9/9), Total 9 (delta 7), reused 0 (/8), done. 1.71 KiB 0 bytes/s, done. (delta 0)	
Counting objects: 9, done. Delta compression using up to Compressing objects: 100% (8, Writing objects: 100% (9/9), Total 9 (delta 7), reused 0 (remote: Resolving deltas: 100	<pre>/8), done. 1.71 KiB 0 bytes/s, done. (delta 0) % (7/7), completed with 7 local objects.</pre>	
Counting objects: 9, done. Delta compression using up to Compressing objects: 100% (8, Writing objects: 100% (9/9), Total 9 (delta 7), reused 0 (remote: Resolving deltas: 100 To https://github.com/JonnyWa	<pre>(8), done. 1.71 KiB 0 bytes/s, done. (delta 0) 0% (7/7), completed with 7 local objects. alker/PySNES.git</pre>	
Counting objects: 9, done. Delta compression using up to Compressing objects: 100% (8, Writing objects: 100% (9/9), Total 9 (delta 7), reused 0 (remote: Resolving deltas: 100	<pre>(8), done. 1.71 KiB 0 bytes/s, done. (delta 0) 0% (7/7), completed with 7 local objects. alker/PySNES.git</pre>	
Counting objects: 9, done. Delta compression using up to Compressing objects: 100% (8, Writing objects: 100% (9/9), Total 9 (delta 7), reused 0 (remote: Resolving deltas: 100 * [new branch] ISSUE20	<pre>(8), done. 1.71 KiB 0 bytes/s, done. (delta 0) 0% (7/7), completed with 7 local objects. alker/PySNES.git</pre>	
Counting objects: 9, done. Delta compression using up to Compressing objects: 100% (8, Writing objects: 100% (9/9), Total 9 (delta 7), reused 0 (remote: Resolving deltas: 100 * [new branch] ISSUE20	/8), done. 1.71 KiB 0 bytes/s, done. (delta 0) 0% (7/7), completed with 7 local objects. alker/PySNES.git -> ISSUE20	0
Counting objects: 9, done. Delta compression using up to Compressing objects: 100% (8, Writing objects: 100% (9/9), Total 9 (delta 7), reused 0 (remote: Resolving deltas: 100% To https://github.com/JonnyWa * [new branch] ISSUE20	(8), done. 1.71 KiB 0 bytes/s, done. (delta 0) % (7/7), completed with 7 local objects. alker/PySNES.git -> ISSUE20 st klicken und 'new pull request'	0
Counting objects: 9, done. Delta compression using up to Compressing objects: 100% (8, Writing objects: 100% (9/9), Total 9 (delta 7), reused 0 (remote: Resolving deltas: 100% To https://github.com/JonnyWa * [new branch] ISSUE20 B. Im Browser auf pull reques JonnyWalker/PySNES	<pre>(8), done. 1.71 KiB 0 bytes/s, done. (delta 0) 0% (7/7), completed with 7 local objects. alker/PySNES.git -> ISSUE20 st klicken und 'new pull request'</pre> Ounwatch ↓ 4 Star 1 ¥ Fork	0
Counting objects: 9, done. Delta compression using up to Compressing objects: 100% (8/Writing objects: 100% (9/9), Total 9 (delta 7), reused 0 (9/9), Total	78), done. 1.71 KiB 0 bytes/s, done. (delta 0) 0% (7/7), completed with 7 local objects. alker/PySNES.git -> ISSUE20 at klicken und 'new pull request' Ounwatch → 4 ★ Star 1 ♥ Fork Projects 0 ■ Wiki Insights ❖ Settings	
Counting objects: 9, done. Delta compression using up to Compressing objects: 100% (8/Writing objects: 100% (9/9), Total 9 (delta 7), reused 0 (remote: Resolving deltas: 100% (some product) to https://github.com/JonnyWax* [new branch] ISSUE20 B. Im Browser auf pull request JonnyWalker/PySNES Code (1) Issues 32 (1) Pull requests 0	78), done. 1.71 KiB 0 bytes/s, done. (delta 0) 0% (7/7), completed with 7 local objects. alker/PySNES.git -> ISSUE20 St klicken und 'new pull request' Ounwatch → 4 ★ Star 1 ¥ Fork Projects 0 Wiki Insights ❖ Settings Dismiss	
Counting objects: 9, done. Delta compression using up to Compressing objects: 100% (8/Writing objects: 100% (9/9), Total 9 (delta 7), reused 0 (9/9), Total 9 (delta 7), reused 0 (1/2) To https://github.com/JonnyWaller / Pysnes JonnyWalker / Pysnes JonnyWalker / Pysnes Code (1) Issues 32 (1/2) Pull requests 0 Label issue Now, GitHub will	78), done. 1.71 KiB 0 bytes/s, done. (delta 0) 0% (7/7), completed with 7 local objects. alker/PySNES.git -> ISSUE20 at klicken und 'new pull request' Ounwatch → 4 ★ Star 1 ♥ Fork Projects 0 ■ Wiki Insights ❖ Settings	
Counting objects: 9, done. Delta compression using up to Compressing objects: 100% (8/Writing objects: 100% (9/9), Total 9 (delta 7), reused 0 (9/9), Total 9 (delta 7), reused 0 (1/2) To https://github.com/JonnyWaller / Pysnes JonnyWalker / Pysnes JonnyWalker / Pysnes Code (1) Issues 32 (1/2) Pull requests 0 Label issue Now, GitHub will	/8), done. 1.71 KiB 0 bytes/s, done. (delta 0) 0% (7/7), completed with 7 local objects. alker/PySNES.git -> ISSUE20 st klicken und 'new pull request' Ounwatch 4 * Star 1 * Fork Projects 0 * Wiki * Insights * Settings bes and pull requests for new contributors help potential first-time contributors discover issues	
Counting objects: 9, done. Delta compression using up to Compressing objects: 100% (8/Writing objects: 100% (9/9), Total 9 (delta 7), reused 0 (9/9), Total 9 (delta 7), reused 0 (1/2) To https://github.com/JonnyWaller / Pysnes JonnyWalker / Pysnes JonnyWalker / Pysnes Code (1) Issues 32 (1/2) Pull requests 0 Label issue Now, GitHub will	/8), done. 1.71 KiB 0 bytes/s, done. (delta 0) 0% (7/7), completed with 7 local objects. alker/PySNES.git -> ISSUE20 st klicken und 'new pull request' Ounwatch 4 * Star 1 * Fork Projects 0 * Wiki * Insights * Settings bes and pull requests for new contributors help potential first-time contributors discover issues	
Counting objects: 9, done. Delta compression using up to Compressing objects: 100% (8/Writing objects: 100% (9/9), Total 9 (delta 7), reused 0 (9/9), Total 9 (delta 7), reused 0 (1/2) To https://github.com/JonnyWaller / Pysnes JonnyWalker / Pysnes JonnyWalker / Pysnes Code (1) Issues 32 (1/2) Pull requests 0 Label issue Now, GitHub will	/8), done. 1.71 KiB 0 bytes/s, done. (delta 0) 0% (7/7), completed with 7 local objects. alker/PySNES.git -> ISSUE20 st klicken und 'new pull request' Ounwatch 4 * Star 1 * Fork Projects 0 * Wiki * Insights * Settings bes and pull requests for new contributors help potential first-time contributors discover issues	ss

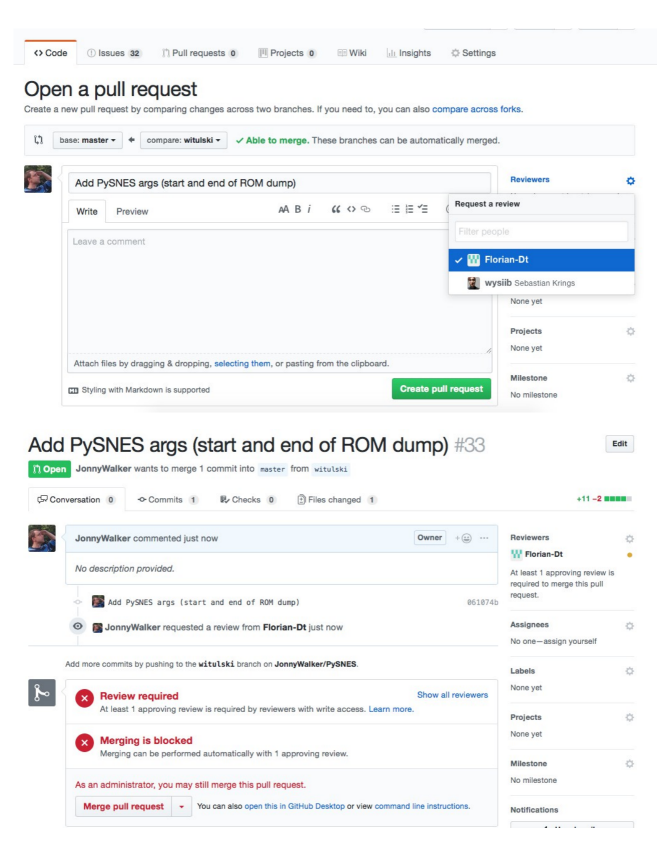
9. Im drop down base master compare dein branch (im Beispiel ISSUE20).

Dann create pull request

(Bild vaight ab down baigh des Birs vitulaki statt ISSUEXXX)



10. Unter reviewer jemand wählen der heute Zeit hat. Bei approve wird merge grün und klicken, ansonsten lokal ändern und commiten nochmal auf reviewer warten



11. Danach wieder (auf Rechner) auf master wechseln, neue pullen, auf neuen branch wechseln und rebasen (Schritt 1 bis 5)

Ziele: Änderungen Tickets zuordnen, Wissen an reviewer weiter geben und fehlerhaften Code vermeiden