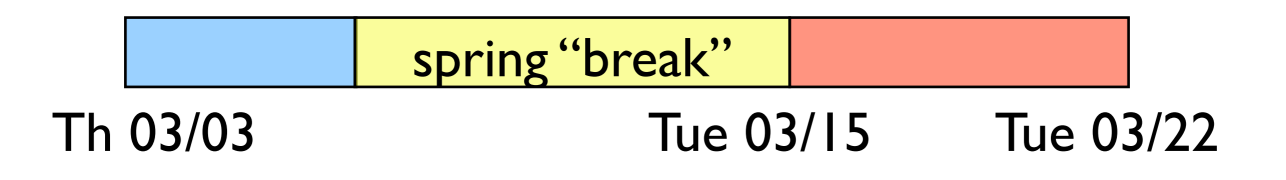
Midterm Project

Due: March 22, 2016, 1:30pm

Time line

- **teams/design**: today
- **code clinic**: Tuesday (March 15)
- hand in code & reports: Tuesday Mar 22, I:30pm



Design meeting

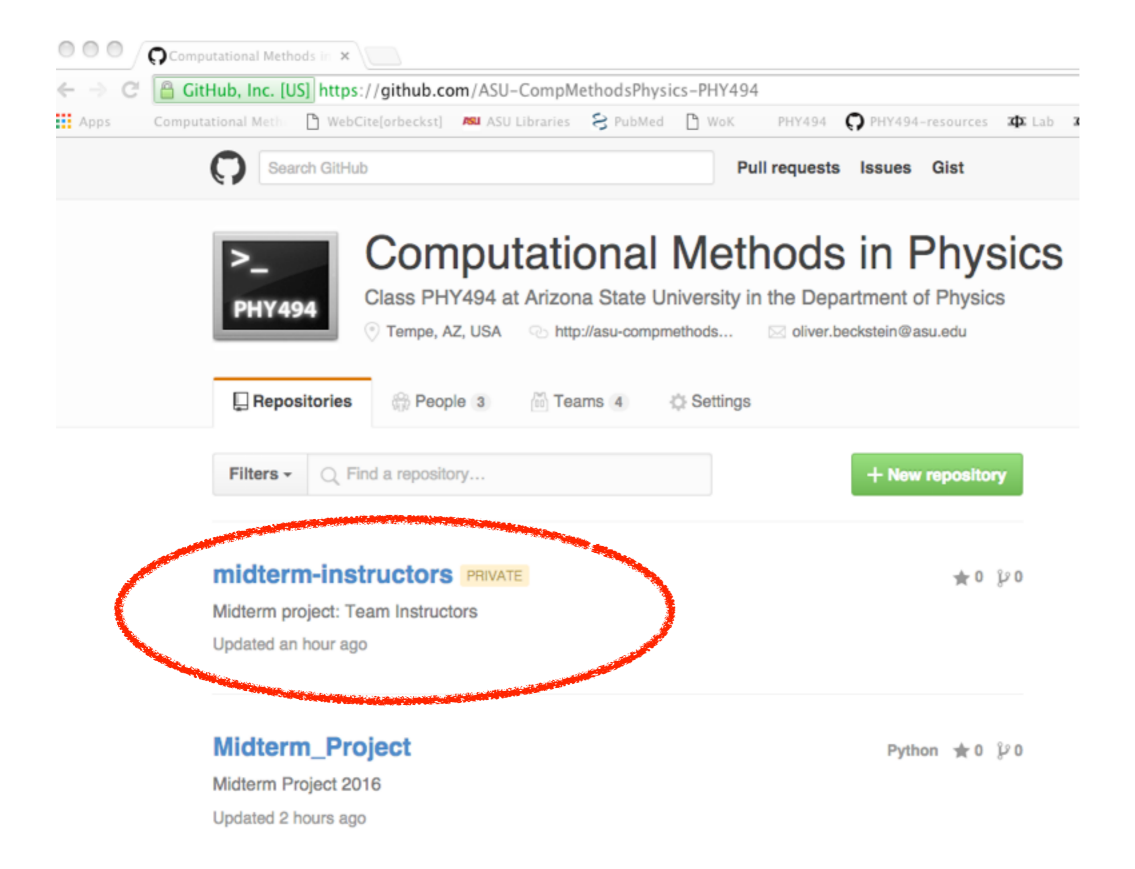
- decide how to work together (tasks, communication, meetings, deadlines)
- outline of code
 - flow chart
 - what is needed
- outline of project tasks with time line
- initial **Project Plan** on *Team Wiki page* (github)

Initial Project Plan

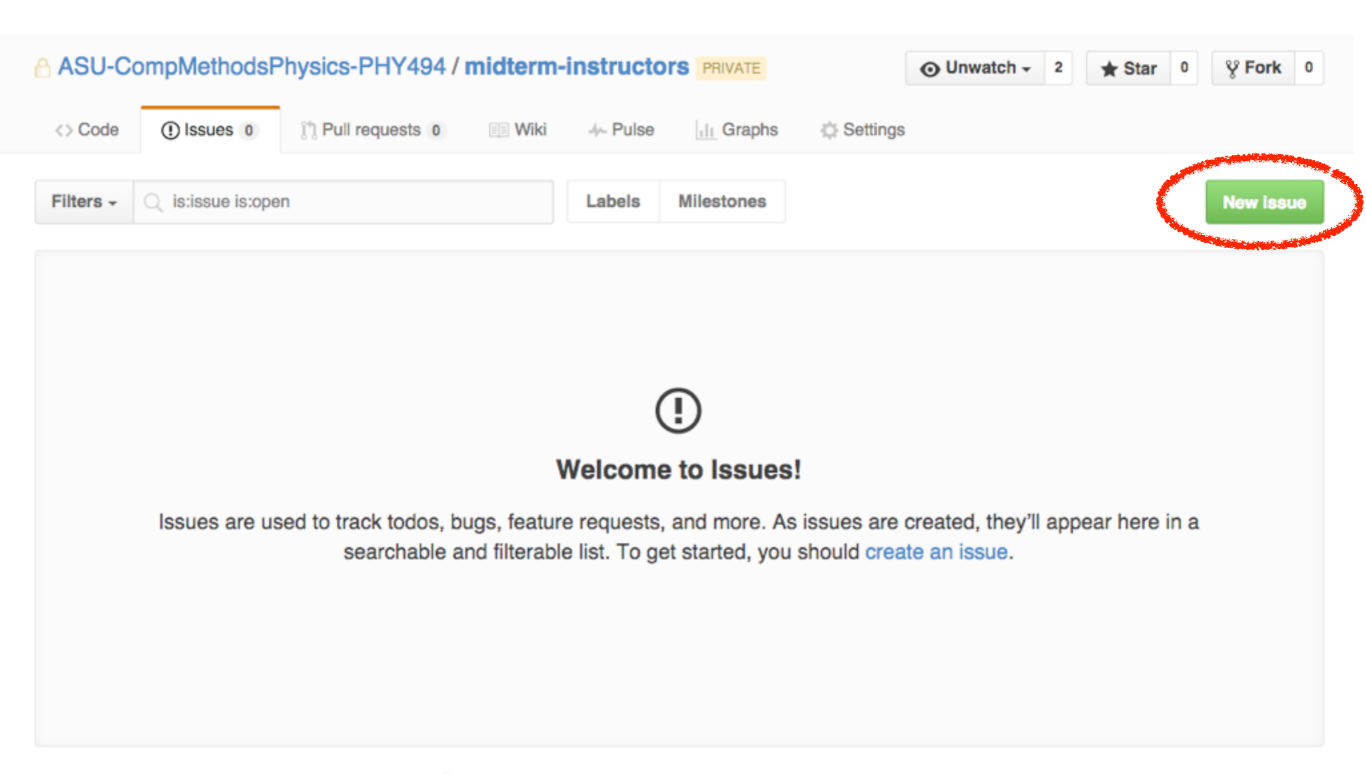
- What is the goal?
- What are the tasks?
- When should tasks be completed?
- Who does what?
- How do we communicate?

GitHub Issue Tracker

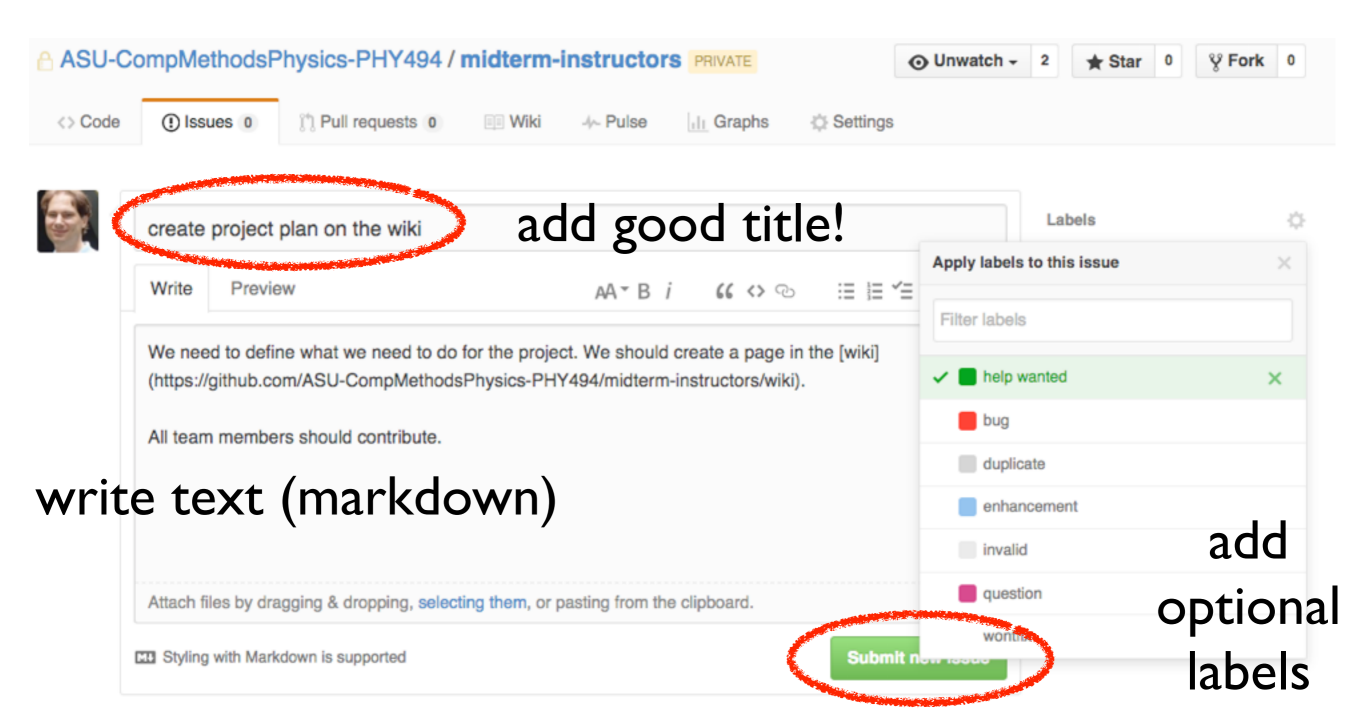
- very useful tool for communicating
- raise issues for problems
 - comment
 - close when solved

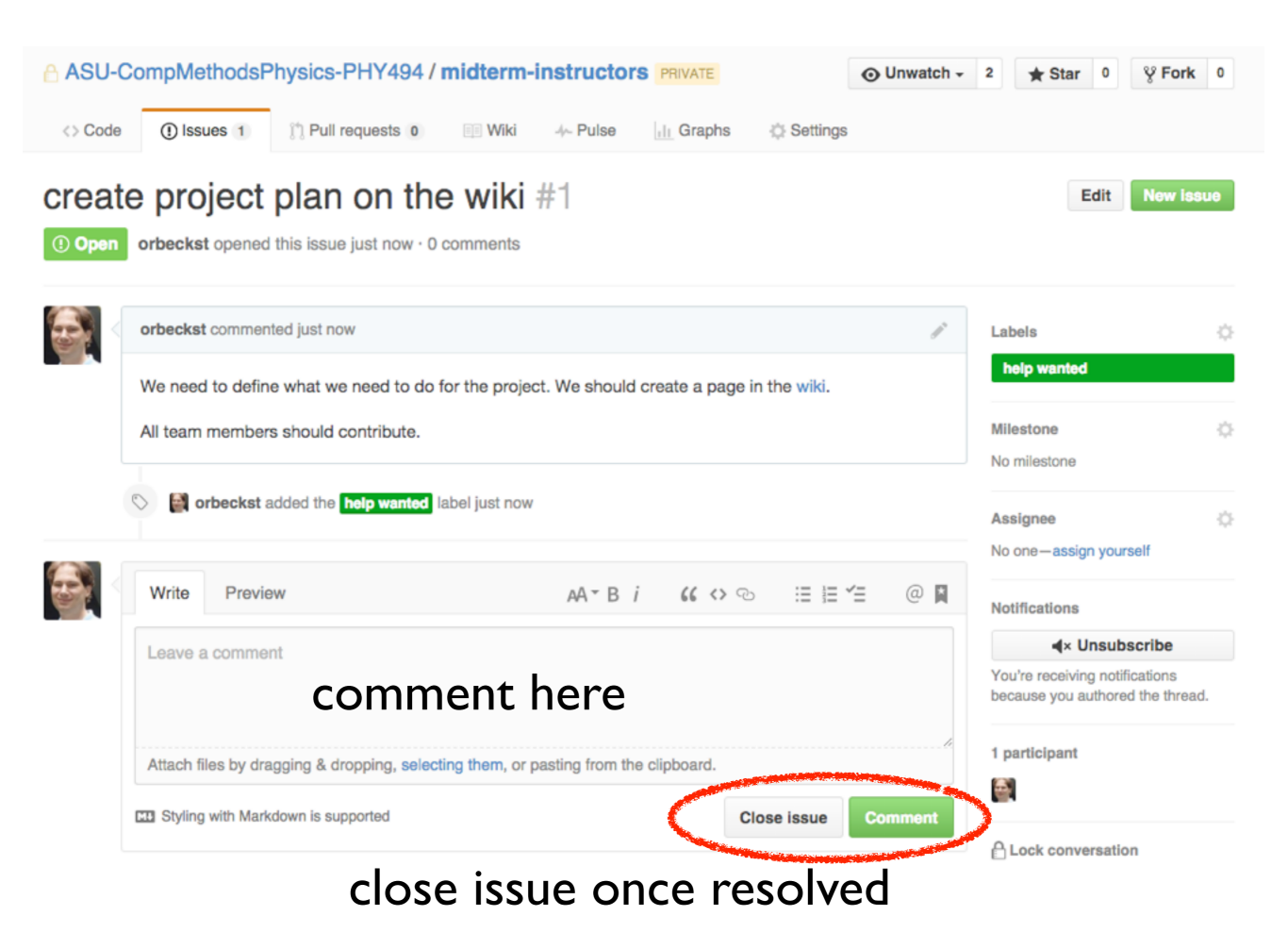


ASU-CompMethodsPhysics-PHY4	94 / midterm-instruc	PRIVATE	O Unwatch → 2	★ Star	0 % Fork 0
<> Code Issues 0 11 Pull requests	0 🔲 Wiki 🥠 Puls	se 🔟 Graphs 🐇	≱ Settings		
Midterm project: Team Instructors - Edit					
T commit	🖗 1 branch	S 0 (releases	1 contril	outor
Branch: master - New pull request	New file Upload files	Find file HTTPS +	https://github.com/ASU-Co	ê 🖞	Download ZIP
orbeckst added TEAM			Late	est commit eef	bb12 an hour ago
TEAM.md	added TEAM				an hour ago
Add a README with an overview of your pro	ject.			A	dd a README



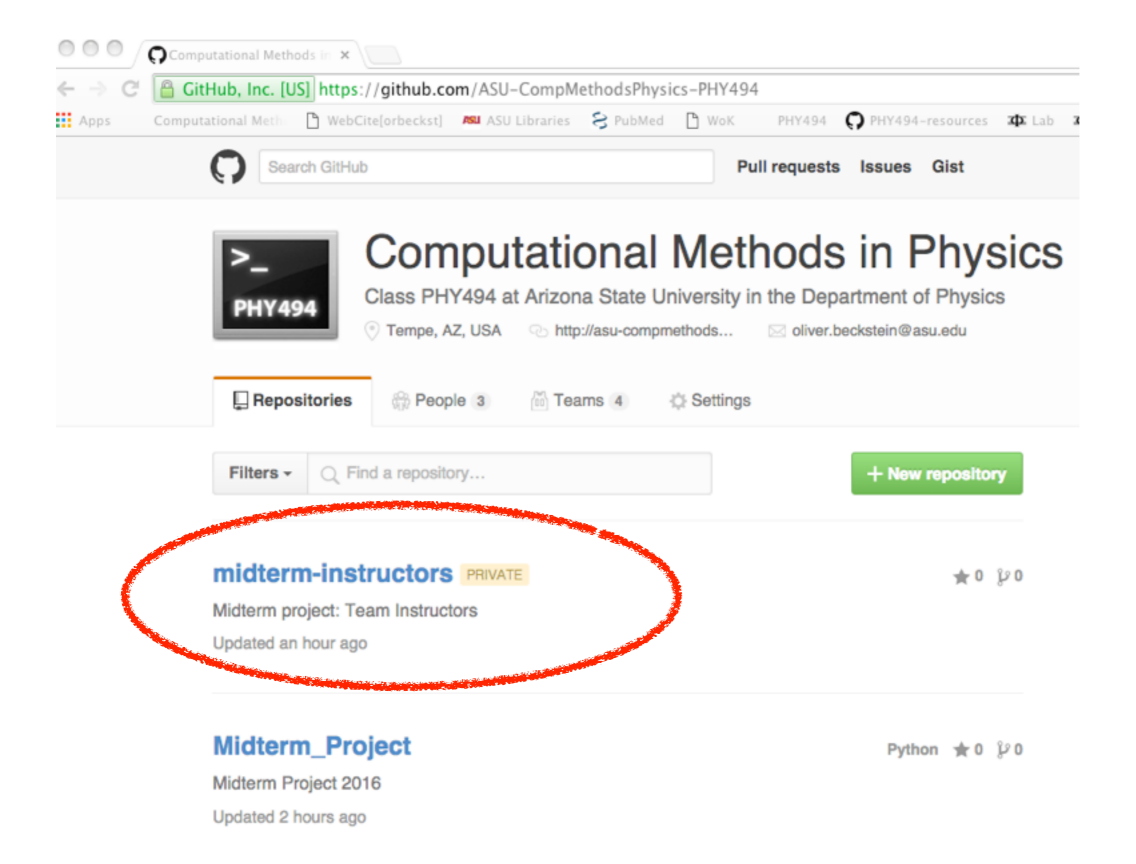
O ProTip! Adding no:label will show everything without a label.



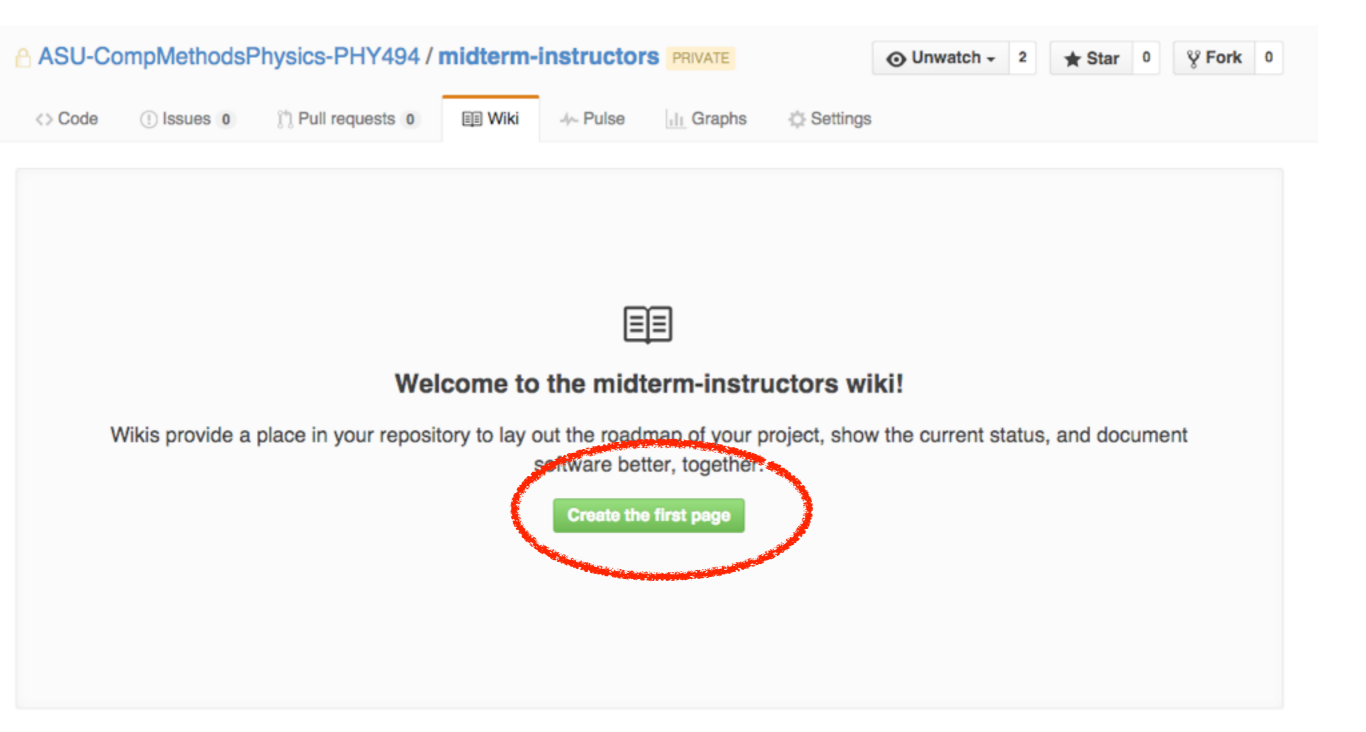


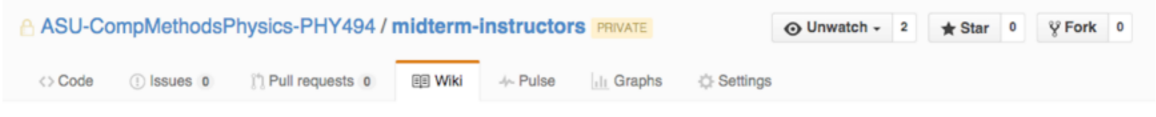
GitHub Wiki

- simple wiki (like Wikipedia)
- useful for shared notes
- anyone can edit



ASU-CompMethodsPhysics-PHY4	94 / mid	term-instru	ctors PRI	VATE		O Unwatch +	2	Star	0	𝒡 Fork	0
<>Code () Issues 0 () Pull requests		Wiki 🥠 Pu	lse 🔟 (Graphs 🕴	🔅 Settings						
Midterm project: Team Instructors - Edit											
T commit	β 1	branch		0 ⊘	releases			1 contri	butor		
Branch: master - New pull request	New file	Upload files	Find file	HTTPS +	https://	github.com/ASU-	Co	Ţ	D	ownload Z	IP
orbeckst added TEAM						I	Latest co	mmit ee f	Fbb12	an hour a	go
TEAM.md		added TEAM								an hour a	go
Add a README with an overview of your pro	oject.							A	dd a	README	



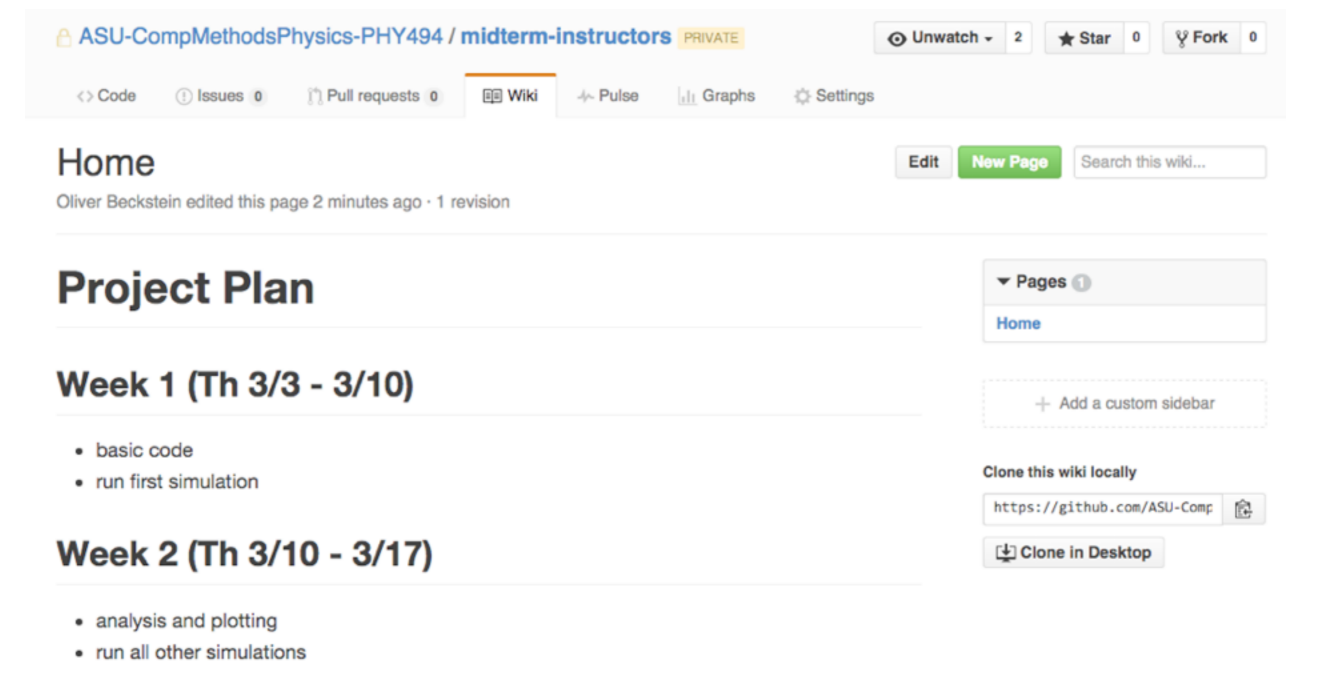


Create new page

Home	
Write Preview	
h1 h2 h3 ☉ 🔝 B i 🗘 🗄	Edit mode: Markdown
# Project Plan	
## Week 1 (Th 3/3 - 3/10)	markdown (like notebooks)
* basic code	
* run first simulation	
## Week 2 (Th 3/10 - 3/17)	
* analysis and plotting	
* run all other simulations	
## Writing (Th 3/17 - Mo 3/21)	
* write report	
## Submission: Tu 3/22, 1:30pm	

Edit Message

Initial Home page



Writing (Th 3/17 - Mo 3/21)

write report

Submission: Tu 3/22, 1:30pm

- check that code runs
- last commit to github repo
- submit report through Blackboard

Gitter

- <u>https://gitter.im</u>/
- adds chat with tight integration to the repository
- purely optional (but we will be happy to help setting it up if you want to)

