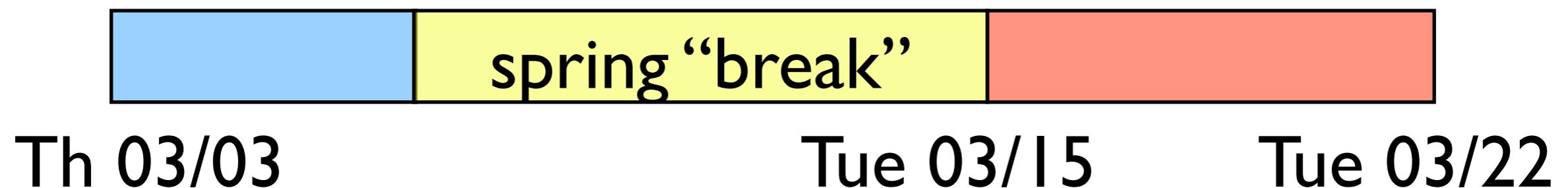


Midterm Project

Due: March 22, 2016, 1:30pm

Time line

- **teams/design**: today
- **code clinic**: Tuesday (March 15)
- **hand in code & reports**: Tuesday Mar 22, 1:30pm



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

Computational Methods in x

GitHub, Inc. [US] <https://github.com/ASU-CompMethodsPhysics-PHY494>

Apps Computational Meth WebCite[orbeckst] ASU ASU Libraries PubMed WoK PHY494 PHY494-resources Lab

Search GitHub Pull requests Issues Gist



Computational Methods in Physics

Class PHY494 at Arizona State University in the Department of Physics

Tempe, AZ, USA <http://asu-compmethods...> oliver.beckstein@asu.edu

Repositories People 3 Teams 4 Settings

Filters Find a repository... [+ New repository](#)

midterm-instructors PRIVATE ★ 0 🍴 0

Midterm project: Team Instructors

Updated an hour ago

Midterm_Project Python ★ 0 🍴 0

Midterm Project 2016

Updated 2 hours ago

Code

Issues 0

Pull requests 0

Wiki

Pulse

Graphs

Settings

Midterm project: Team Instructors — [Edit](#)

1 commit

1 branch

0 releases

1 contributor

Branch: master

New pull request

New file

Upload files

Find file

HTTPS

https://github.com/ASU-Co



Download ZIP

orbeckst added TEAM

Latest commit eefbb12 an hour ago

TEAM.md

added TEAM

an hour ago


Add a README with an overview of your project.

Add a README



Welcome to Issues!

Issues are used to track todos, bugs, feature requests, and more. As issues are created, they'll appear here in a searchable and filterable list. To get started, you should [create an issue](#).

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



create project plan on the wiki

add good title!

Write

Preview

AA B i “ <> 🔗 ☰ ☷ ✓

We need to define what we need to do for the project. We should create a page in the [wiki] (<https://github.com/ASU-CompMethodsPhysics-PHY494/midterm-instructors/wiki>).

All team members should contribute.

Attach files by dragging & dropping, selecting them, or pasting from the clipboard.

Styling with Markdown is supported

Apply labels to this issue

Filter labels

- help wanted
- bug
- duplicate
- enhancement
- invalid
- question

Submit new issue

write text (markdown)

add optional labels

create project plan on the wiki #1

Edit New Issue

Open orbeckst opened this issue just now · 0 comments



orbeckst commented just now

We need to define what we need to do for the project. We should create a page in the [wiki](#).
All team members should contribute.

orbeckst added the **help wanted** label just now



Write Preview AA B i “ <> @

Leave a comment

comment here

Attach files by dragging & dropping, [selecting them](#), or pasting from the clipboard.

Styling with Markdown is supported

Close Issue Comment

Labels

help wanted

Milestone

No milestone

Assignee

No one—[assign yourself](#)

Notifications

Unsubscribe

You're receiving notifications because you authored the thread.

1 participant



Lock conversation

close issue once resolved

GitHub Wiki


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

Computational Methods in x

GitHub, Inc. [US] <https://github.com/ASU-CompMethodsPhysics-PHY494>

Apps Computational Meth WebCite[orbeckst] ASU ASU Libraries PubMed WoK PHY494 PHY494-resources Lab

Search GitHub Pull requests Issues Gist



Computational Methods in Physics

Class PHY494 at Arizona State University in the Department of Physics

Tempe, AZ, USA <http://asu-compmethods...> oliver.beckstein@asu.edu

Repositories People 3 Teams 4 Settings

Filters Find a repository... [+ New repository](#)

midterm-instructors PRIVATE ★ 0 🍴 0

Midterm project: Team Instructors

Updated an hour ago

Midterm_Project Python ★ 0 🍴 0

Midterm Project 2016


Updated 2 hours ago

Midterm project: Team Instructors — [Edit](#)

1 commit 1 branch 0 releases 1 contributor

Branch: master [New pull request](#) [New file](#) [Upload files](#) [Find file](#) HTTPS <https://github.com/ASU-Co> [Download ZIP](#)

 **orbeckst** added TEAM Latest commit eefbb12 an hour ago

 [TEAM.md](#) added TEAM an hour ago

Add a README with an overview of your project. [Add a README](#)



Welcome to the midterm-instructors wiki!

Wikis provide a place in your repository to lay out the roadman of your project, show the current status, and document software better, together.

Create the first page

Create new page

Home

Write

Preview

h1 h2 h3



B

i

<>

☰

☰

“

HR

?

Edit mode:

Markdown

```
# Project Plan

## Week 1 (Th 3/3 - 3/10)

* 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
```

markdown (like notebooks)

Edit Message

Initial Home page

Save Page

Home

Oliver Beckstein edited this page 2 minutes ago · 1 revision

Edit

New Page

Search this wiki...

Project Plan

Week 1 (Th 3/3 - 3/10)

- 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

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

Pages 1

- Home

+ Add a custom sidebar

Clone this wiki locally

<https://github.com/ASU-Comp>

Clone in Desktop


Gitter


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


create project plan on the x ASU-CompMethodsPhys x


https://gitter.im/ASU-CompMethodsPhysics-PHY494/midterm-instructors

Apps Computational Meth WebCite[orbeckst] ASU Libraries PubMed WoK PHY494 PHY494-resources Lab Wiki Other Bookmarks


Oliver Beckstein 

 datreant 11





 PDB_Ion_Survey 42


 midterm-instructors

YOUR ORGANISATIONS

 datreant

CREATE A ROOM

 **ASU-CompMethodsPhysics-PHY494/midterm-instructors**  Mi...  




 orbeckst 12:45

This message was deleted

I posted issue [#1](#) – please contribute.

(I am creating a few messages to show what this looks like. Feel free to chime in.)

People [Repo info](#)




  


ADD DETAILS

Activity

We haven't seen any activity yet.

[Configure your integrations →](#)

 Gitter Support