

Assessment - Math 20A - Calculus/Science and Engineering (Kongsgaard, SP23) - Achieve

gradescope.com

Week 1 - Markdown, URLs, Paths, and the Filesystem

Week 1 - Remote Access and FileSystem (Week 1)

0 / 3 pts

pts Resubmit - Empty lab report

pts Resubmit - Wrong lab report

pts Resubmit - Does not look like github pages document

pt Resubmit - See feedback on individual pages for what else is expected for your resubmission

pts Complete and correct report (Only minor errors/feedback)  
Steps to be covered :

- Installing VScode
- Remotely Connecting
- Trying Some Commands

Note - At least 1 screenshot for each step with at least 2-3 sentences description

at work! Refer to the feedback on the individual pages and resubmit for full credit. Please resubmit your report as a pdf version of your html website:  
https://ucsd-cse151-3.github.io/week/week1/#submission-faq

Next Question >

Resubmit

Submission History

Download Graded Copy

Download Original

1: Score

All Pages

Hide Text

Visual Studio Code  
Editing evolved

Start

- New File...
- Open...
- Clone Git Repository...

Recent

- lab3-main ~/Downloads
- cse12-sp23-pa1-RPS-starter-main ~/Downloads
- week1Discussion-main-2 ~/Downloads
- wavelet ~/Documents/GitHub
- cse151-lab-reports ~/Documents/GitHub
- More...

Walkthroughs

- Get Started with VS Code  
Discover the best customizations to make VS Code yours.
- Learn the Fundamentals
- Boost your Productivity
- Get Started with Java Developme... Updated

Get Started

Show welcome page on startup

After activating access to these remote servers, I will be able to connect to them and use them as if they were local. I will be able to use the same tools and workflows as I use on my local machine. I will be able to use the same tools and workflows as I use on my local machine. I will be able to use the same tools and workflows as I use on my local machine.