

# **Review for Quiz 1**

**Welcome back to CS 2100!**

**Prof. Rasika Bhalerao**

# Quiz 1 Topics

## Git

- What is a repo? What is remote / local?
- `git clone <url>` copies the remote repo to your computer
- `git add <filename>` stages the changes in the file, and `git add .` stages all changes in the directory
- `git commit -m "message"` commits the staged changes
- `git push` pushes all local commits to the remote repo
- `git pull` copies all commits from the remote repo to your local repo which are not already there

## Functions and documentation

- Documentation elements (description, arguments, returns, errors)
- Defining functions with types
- Conditionals and iteration
- `None` and `Optional`

## Unit testing

- `self.assertEqual()`, `self.assertTrue()`, and `self.assertRaises()`
- Identifying test cases

We will not ask you to test functions that print things or take user input on the exam.

# Git vocab

- Repository (repo): a set of code and its history
  - local: on your computer
  - remote: on another computer (like GitHub)
- Commit
  - the codebase at a given point in time (noun)
  - to add a set of changes to the repository (verb)
  - Push: to move code from a local to remote repository

# Git commands

Location	Definition	git command to put code there	Postal analogy
working area	code that you are currently writing / saving in VSCode		Writing on a paper
staging area	code that is ready to be committed	<code>git add &lt;filename&gt;</code> or <code>git add .</code>	Add a stamp and put it in your backpack
local repository	code that has been committed	<code>git commit -m "description"</code>	Put all stamped cards in the mailbox
remote repository	code on GitHub	<code>git push</code>	Workers move cards to destinations
	copy repo from remote to local	<code>git clone &lt;url&gt;</code>	Buying special "letter-writing paper"
	copy all commits from remote to local which are not already there	<code>git pull</code>	Getting a copy of anything anyone else sent to your destination

**Poll: Which command do we use to "download" a repo from GitHub to our laptop?**

1. `git clone`

2. `git add`

3. `git commit`

4. `git push`

5. `git status`

**Poll: Which command do we use to "stage" changes to be committed?**

1. `git clone`
2. `git add`
3. `git commit`
4. `git push`
5. `git status`

**Poll: If our local repo is ahead of the remote repo by a commit, what should we use to catch up the remote repo?**

1. `git clone`

2. `git add`

3. `git commit`

4. `git push`

5. `git status`

# Documentation

1. Overall description of the function
2. Arguments: type and description of each argument
3. Return: type and description of what is returned
  - i. Include conditions for it to return `None`
4. Errors raised: type of error and condition to raise it



## Poll: What is missing from this documentation?

```
def sarcasm(phrase: str) -> Optional[str]:  
    """Returns the sarcastic version of the provided phrase, where a random  
    half of the characters are uppercase, and the others are lowercase.  
  
    Parameters  
    -----  
    phrase : str  
        The phrase to turn sarcastic  
  
    Returns  
    -----  
    str  
        The sarcastic version of the phrase  
  
    Raises  
    -----  
    ValueError: if phrase is empty  
  
    """  
    if phrase == '':  
        raise ValueError()  
  
    sarcastic_phrase = ''  
    for character in phrase:  
        if not character.isalpha():  
            return None  
        if random() < 0.5:  
            sarcastic_phrase += character.upper()  
        else:  
            sarcastic_phrase += character.lower()  
    return sarcastic_phrase
```

# Unit Testing

## **self.assertEqual()**

Two arguments: expected value, result of function call

```
self.assertEqual(4, 2 + 2)
```

## **self.assertRaises()**

Argument: error type, Indented section: function call

```
with self.assertRaises(ValueError):  
    get_area_of_rectangle(-1, 4)
```

## **self.assertTrue()**

One argument: condition that you want to be True

```
self.assertTrue(1 + 1 < 3)
```

# Practice Quiz 1

Practice Quiz 1: [https://github.com/neu-pdi/cs2100-public-resources/tree/main/docs/quizzes/26sp/Practice Quiz 1.pdf](https://github.com/neu-pdi/cs2100-public-resources/tree/main/docs/quizzes/26sp/Practice%20Quiz%201.pdf)

Solution to Practice Quiz 1: <https://github.com/neu-pdi/cs2100-public-resources/tree/main/docs/quizzes/26sp/pq1.py>

# Homework help: Git / command line / Pawtograder review

## Helpful reminders:

- How to test functions that take user input or print things (mock the user)
- Tests in `tests/test_*.py` should pass on *anyone's* implementation, not just yours. (Don't make the tests specific to your chosen additional questions). Tests specific to your implementation should go in `tests/impl_*.py`.
- For testing additional questions (especially generic, non-specific tests), use `dict`

## **Poll:**

- 1. What is your main takeaway from today?**
- 2. What would you like to revisit next time?**