

# Submission Worksheet

## Submission Data

**Course:** IT202-008-S2026

**Assignment:** IT202 Module 1 Checkpoint

**Student:** Deep S. (dns33)

**Status:** Submitted | **Worksheet Progress:** 100%

**Potential Grade:** 10.00/10.00 (100.00%)

**Received Grade:** 0.00/10.00 (0.00%)

**Started:** 2/5/2026 6:46:51 PM

**Updated:** 2/8/2026 3:03:18 PM

**Grading Link:** <https://learn.ethereallab.app/assignment/v3/IT202-008-S2026/it202-module-1-checkpoint/grading/dns33>

**View Link:** <https://learn.ethereallab.app/assignment/v3/IT202-008-S2026/it202-module-1-checkpoint/view/dns33>

## Instructions

- Overview Link: [https://youtu.be/F\\_jCnIMf4Hw](https://youtu.be/F_jCnIMf4Hw)

1. Ensure you've followed the lessons to set up your Github, git, and VS Code
2. Fill in the below tasks (note it'll save as you go)
3. Once everything is filled in, ensure you click "Submit and Export PDF"
4. Upload the PDF to Github in a `Module1` folder
5. Find the downloaded PDF and move it into the location of your local repository folder (don't use the Github upload option as we want to practice the git commands)
6. Use `git add .` to track all file changes (i.e., the PDF)
7. Use `git commit -m "Uploading M1 PDF"` to record the change and provide a meaningful message
8. Use `git push origin main` to move the changes to the remote repository's main branch (Note: Future assignments will have a dedicated branch name for their work)
9. Take the same PDF and upload it to the Canvas submission

## Section #1: ( 10 pts.) Tasks

Progress: 100%

### Task #1 ( 2.22 pts.) - Screenshot of VS Code Extensions for this class

Progress: 100%

#### Details:

- Ensure you have the following extensions
  - PHP Intelephense
  - WakaTime
  - Git Lens
  - MySQL Extension

MySQL Extension

**MySQL**  
Database Client | database-client.com | 24,741,882 | ★★★★★ (2,868)

Database Management for MySQL/MariaDB, PostgreSQL, Redis and Elasticsearch.

Install | Uninstall | Auto Update | 0.5

DETAILS | FEATURES | CHANGELOG | EXTENSION PACK

### Database Client

Install MySQL | Install MariaDB | Install PostgreSQL | Install Redis | Install Elasticsearch

Database Client for Visual Studio Code supports managing MySQL/MariaDB, PostgreSQL, Redis, ClickHouse, Kudu, MongoDB, Snowflake, and Elasticsearch, and works as an SSH client, boost your maximum productivity.

Project after Database Client, 4.3.5.0

#### Installation

Identifier	database-client
Version	0.5.0
Last Updated	4 days ago
Size	4.3 MB

#### Marketplace

Published	5 years ago
Last Release	4 days ago

## MySQL

WakaTime Extension

**WakaTime**  
WakaTime | wakatime.com | 27,075,503 | ★★★★★ (2,501)

Measure, analyze, and track productivity generated from your programming activity.

Install | Uninstall | Auto Update | 0.5

DETAILS | FEATURES | CHANGELOG

### WakaTime for Visual Studio Code

Install WakaTime | Install WakaTime | Install WakaTime

WakaTime is an open source VS Code plugin for tracking, analyzing, and time tracking productivity generated from your programming activity.

#### Installation

1. Press **Alt** or **⌘** + **Shift** + **P** and type **Install**. Pick **Extensions: Install Extension**.

#### Installation

Identifier	wakatime-wakatime
Version	0.5.0
Last Modified	2 days ago
Size	5.7 MB

#### Marketplace

Published	10 years ago
Last Release	1 month ago

## Waketime

GitLens Extension

**GitLens — Git supercharged**  
GitLens | gitlens.dev | 14,181,044 | ★★★★★ (2,008)

Supercharge Git with VS Code — Visualize code authorship at a glance via Git blame annotations and CodeLens, see...

Install | Uninstall | Auto Update | 0.0

DETAILS | FEATURES | CHANGELOG

### GitLens — Supercharge Git in VS Code

Supercharge Git and unlock untapped knowledge within your code to better understand, write, and review code. Focus, collaborate, accelerate.

Full source code of GitLens is on GitHub and is licensed by the MIT license.

Enhance your workflow with powerful functionality like in-editor blame annotations, hover, CodeLens, and more — all fully customizable within VS Code. Try GitLens, find out what it can do for you. GitLens provides interactive Git views, and enhance collaboration for you and your team.

#### Installation

Identifier	eamonsgitlens
Version	0.7.0
Last Modified	8 months ago
Size	16.1 MB

#### Marketplace

Published	8 years ago
Last Release	1 day ago

## GitLens

PHP Inteliphense Extension

**PHP Inteliphense**  
Inteliphense | inteliphense.com | 14,000,000 | ★★★★★ (400)

PHP code intelligence for Visual Studio Code

Install | Uninstall | Auto Update | 0.5

DETAILS | FEATURES | CHANGELOG

### Inteliphense

PHP code intelligence for Visual Studio Code.

Inteliphense is a high performance PHP language server, packed full of useful features for productive PHP development.

- Fast camelcase/underscore case code completion (intellisense) for document, workspace and built-in symbols, and keyword completion for built-in symbols.
- Partial signature (parameter) help for document, workspace and built-in symbols, methods, and functions.


#### Installation


Identifier	inteliphense
Version	0.5.0
Last Modified	4 days ago
Size	10.0 MB

#### Marketplace

Published	5 years ago
Last Release	4 days ago

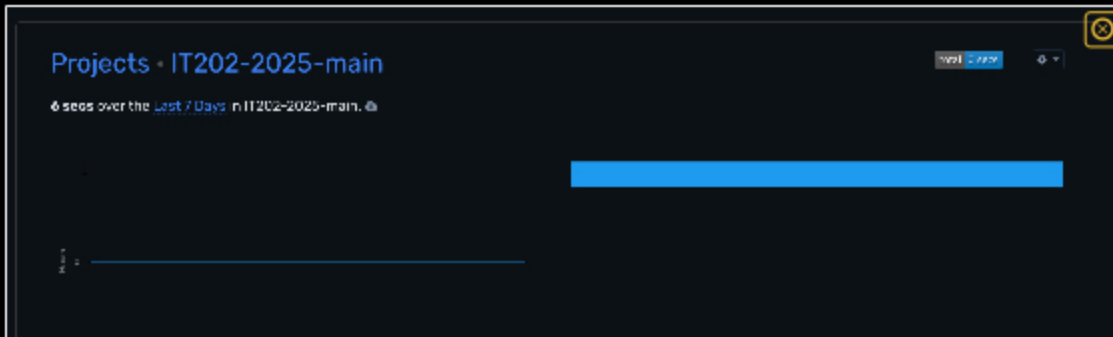
## PHP

 Saved: 2/8/2026 3:03:18 PM

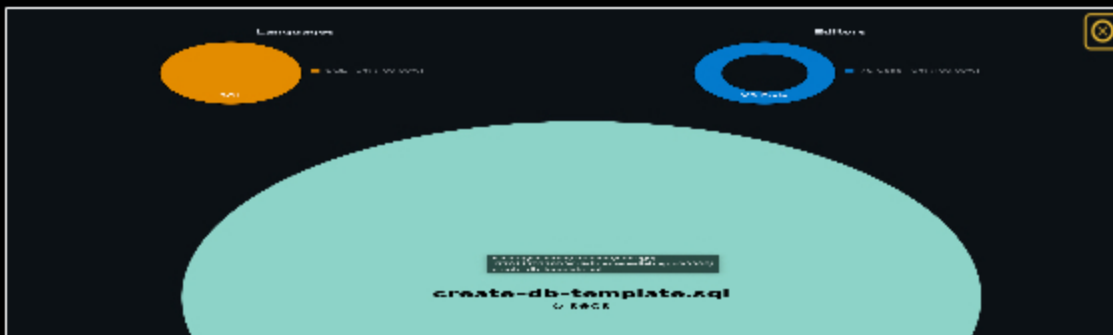
 Task #2 (2.22 pts.) - Screenshot of WakaTime Setup

**Details:**

- Visit the WakaTime site
- Click the "Projects" tab and find your repository and select it
- Include a screenshot of the top part that shows the overall time and the repository name
- Scroll down and screenshot the bottom portion that shows the individual files/branches and include that. (You won't need to capture the visuals)



wakatime



wakatime



Saved: 2/5/2026 7:25:35 PM

## Task #3 ( 2.22 pts.) - Demonstrate that you have PHP available

**Details:**

- Run `php -v` in the terminal
- Run `php --ini` in the terminal
- Record the output (both should work and show proper configuration).

```
yashahah@mac ~ % php -v
PHP 8.5.2 (cli) (built: Jan 13 2026 21:40:03) (NTS)
Powered by The PHP Group
```

```
Copyright (c) The PHP Group
Built by Homebrew
Zend Engine v4.5.2, Copyright (c) Zend Technologies
with Zend OPcache v8.5.2, Copyright (c), by Zend Technologies
yoshshah@mac ~ % php -i
Configuration File (php.ini) Path: "/opt/homebrew/etc/php/8.5"
Loaded Configuration File:      "/opt/homebrew/etc/php/8.5/php.ini"
Scan for additional .ini files in: "/opt/homebrew/etc/php/8.5/conf.d"
Additional .ini files parsed:    (none)
yoshshah@mac ~ %
```

Php is available(Mac)



Saved: 2/5/2026 6:47:48 PM

## Task #4 ( 1.11 pts.) - Provide Info about your Github Repository

Progress: 100%

### Part 1:

Progress: 100%

#### Details:

Show the Collaborators page with an invite sent out to me **MattToegel** and the grader(s) (if applicable: see Canvas announcements)

Collaborators and teams

Public repository  
This repository is public and visible to anyone. [Manage visibility](#)

Direct access  
3 entities have access to this repository: 0 collaborators, 3 invitations.

Manage access [Add people](#)

Select all	Type	Find a collaborator
<input type="checkbox"/>	Pending invite	<a href="#">Add</a>
<input type="checkbox"/>	Pending invite	<a href="#">Add</a>

Invite sent to professor and grader



Saved: 2/5/2026 10:15:43 PM

### Part 2:

Progress: 100%

#### Details:

Share the link to your github repository. The url should be in the form of <https://github.com/username/ucid-course-section>

URL #1

<https://github.com/dns33-cloud/dns33-IT202-008>



URL

<https://github.com/dns33-cloud/d>



Saved: 2/5/2026 10:15:43 PM

## ≡ Task #5 ( 2.22 pts.) - Reflection

Progress: 100%

### Details:

- Did you have any issues/problems this module? If so, what were they and how did you solve them?
- Did you learn anything new this module? If so, provide some brief details.
- If both answers were no, briefly explain your prior background.

### Your Response:

I learned about Wakatime and how useful it could be to see how much time you prioritize on coding. I had VS code already setup so no issues in that, and just followed the instructions for the required extensions. I also prior experience about git and CLI, I was good with it.



Saved: 2/8/2026 2:49:38 PM