

Week Report 0

Summary of Presentation: Introduction to CIS 106

- Linux is opensource.
- It is a required skill
- it is the largest collaboration project in humankind
- Course requirements

COURSE PREREQUISITES

- **Understanding of basic computer literacy**
 - Basic components of a personal computer
 - Basic usage of a personal computer
 - Internet Browsing
 - Reading Emails
 - Chat Applications
 - Office Productivity Suites (MS Office, Google Docs, etc ...)
 - Install/Remove Software
 - Difference between web browser, the internet, and a search engine
- **A decent PC that meets the following criteria:**
 - Quad-Core processor (CPU) or modern Dual-Core with base frequency of 2.5 Ghz
 - 6Gb of RAM (memory)
 - Windows 10, macOS, or any Linux Distribution
 - 100Gb of free space
- **2 hours a week of study time**
- **How to use Blackboard**
- **Capable of adjusting to a fast paced course**

- Syllabus syll

My github account

The screenshot shows a web browser window with three tabs: 'linuxworkshop67', 'Homework 0 - Linux Fundame...', and 'Welcome to CIS 106 Fall 2021...'. The address bar shows 'github.com/linuxworkshop67'. The GitHub navigation bar includes 'Pulls', 'Issues', 'Marketplace', and 'Explore'. The profile page for 'linuxworkshop67' is displayed, featuring a custom avatar, a bio, and a list of repositories. The 'Popular repositories' section includes 'cis106', 'cis106-1', and 'cis106-sp22'. The '17 contributions in the last year' section shows a calendar grid with green squares indicating contributions. The 'Contribution activity' section is partially visible at the bottom.

linuxworkshop67

Overview Repositories 3 Projects Packages

Popular repositories

cis106 Public

cis106-1 Public
spring 22 semester
HTML

cis106-sp22 Public
HTML

17 contributions in the last year

Contribution settings

Learn how we count contributions

Less More

Final Project Research: Pick a project

- Build a Tor Router 🌟🌟🌟
- Build a print server 🌟
- Build a camera server 🌟🌟