

# Week Report 0

## Summary of Presentation: Introduction to CIS 106


- Linux is the Global operating system. It runs everywhere—Servers, personal computers, smartphones and embedded devices.
- Also is one of the most stable operating systems.
- Linux is open source
- It is required skill
- It is the Largest collaboration project in humankind
- Course requirements ![cp](course prerequisites.png)

## Syllabus


- **Where can I find the syllabus?**
  - Blackboard
- **How am I going to get graded?**
  - See Grade Standard
- **How can I contact the Instructor:**
  - **Slack:** Robert Alberto (Best method)
  - **Email:** raalberto@adjuncts.pccc.edu
- **Where do I go for help?**
  - There are dedicated channels in slack for getting help on any topic
- **How many lectures will there be?**
  - Depends on how the semester develops
- **Where can I buy the book?**
  - It is free. See [Github page](#)

GRADING STANDARD			
Students will be graded on the basis of testing and evaluation of projects assigned by the instructor.			
Activity	Contribution	Grading Scale	
Final Project	30%	95+	A
Homework, labs, notes	30%	90-94	A-
Midterm	30%	87-89	B+
Discussion board	5%	84-86	B
Final Notes	2%	80-83	B-
Attendance	1%	76-79	C+
Participation or Engagement	1%	70-75	C
Surveys	1%	60-69	D
<b>Total</b>		<60	F

## My github account



[Pull requests](#)
[Issues](#)
[Marketplace](#)
[Explore](#)



randy2040

Edit profile

Joined 5 days ago

Highlights

☆ PRO

Overview

Repositories 1

Projects

Packages

Stars

Popular repositories

cis106

spring 22 semester

HTML

Public

3 contributions in the last year

Feb

Mar

Apr

May

Jun

Jul

Aug

Sep

Oct

Nov

Dec

Jan

Mon

Wed

Fri

Learn how we count contributions

Less More

Contribution activity

2022

## Final Project Research: Pick a project

\*Build a print server 🌟 \*Host a simple website in Ubuntu Server using Apache/NGINX 🌟 \*Build a portable Hacking Machine with a Raspberry Pi and Kali Linux 🌟