



CSCI-UA-4-005

# **Intro to Web Design + Computer Principles**

## **Final Review**

Professor Emily Zhao

M/W 12:30PM – 1:45PM



## Agenda

- Go over Practice Mock Final
- Review Project Page
- Other Topics
- Course Evaluations

# Practice Final

# Project Review Page

## Lunar Phases



Waning Gibbous

The lunar phase or phase of the moon is the shape of the illuminated portion of the Moon as seen by an observer on Earth. The lunar phases change cyclically as the Moon orbits the Earth, according to the changing positions of the Moon and Sun relative to the Earth. The Moon and the Earth are tidally locked, therefore the same lunar surface always faces Earth. This face is variously sunlit depending on the position of the Moon in its orbit. Therefore, the portion of this hemisphere that is visible to an observer on Earth can vary from about 100% (full moon) to 0% (new moon).

## Lunar Phases



Waning Gibbous

The lunar phase or phase of the moon is the shape of the illuminated portion of the Moon as seen by an observer on Earth. The lunar phases change cyclically as the Moon orbits the Earth, according to the changing positions of the Moon and Sun relative to the Earth. The Moon and the Earth are tidally locked, therefore the same lunar surface always faces Earth. This face is variously sunlit depending on the position of the Moon in its orbit. Therefore, the portion of this hemisphere that is visible to an observer on Earth can vary from about 100% (full moon) to 0% (new moon).

## Other Topics

# Course Evaluations

<https://go.blueja.io/QoCSxYHEYBE6Wbu3ExYha5Q>



**Introduction to Web  
Design and - Fall 2023,  
Lecture (FA23:CSCI-  
UA:4:1:005)**

Students

<https://go.blueja.io/QoCSxYHEYBE6Wbu3ExYha5Q>

**Homework**

— Study! Good luck!