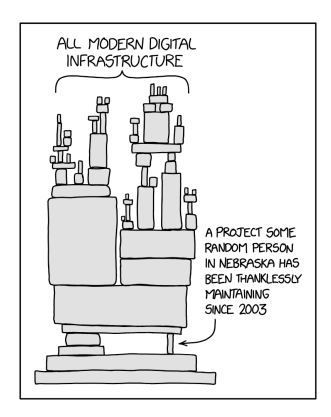
# CS312 Fall 2023 – Midterm 1

Name:			
Date:	Start time:	End time:	
Honor Code:			
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This exam is open course web page, open Ed, open notes, open slides, open your assignment solutions and open calculator, but closed everything else (e.g., consulting with others and searching online are not permitted). You have 2 hours in a single sitting to complete the exam. Read the problem descriptions carefully and write your answers clearly and legibly in the space provided. Circle or otherwise indicate your answer if it might not be easily identified. You may use extra sheets of paper, stapled to your exam, if you need more room, as long as the problem number is clearly labeled and your name is on the paper. If you attached extra sheets indicate on your main exam paper to look for the extra sheets for that problem.



Learning Target	Assessment
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8	

## Question 1. User stories

You are developing a web application for grading programming assignments (like Gradescope). When interviewing stakeholders, multiple respondents described wanting to indicate that a particular submission (of potentially many) is ready for review ahead of the due date. Write two I.N.V.E.S.T. user stories for this feature, one from the perspective of a student submitting their work, the other from the perspective of an instructor reviewing that submission. Your user stories will be evaluated on format and quality.

(a) Student:

(b) Instructor:

## Question 2. Javascript

Assume the following functions: any(promises) returns a promise that will resolve when the *first* of the promises promises has resolved, with the value of that first promise (the remaining promises are not canceled, but continue executing). all(promises) returns a promise that will resolve when *all* the promises in promises have resolved, with an array of the fulfilled values of promises. wait(sec) returns a promise that resolves after sec have elapsed.

```
function do(time) {
1
2
    return wait(time).then(() => {
                                                 async function do(time) {
3
      console.log(time)
                                                   await wait(time);
                                                   console.log(time);
  }
5
6
  all([do(1), do(2), do(3)]).then(() => {
                                                 await any([do(1), do(2), do(3)]);
7
                                               6
                                                 console.log(4);
8
    console.log(4)
  });
```

Consider the two code snippets above. Write the expected output for left-side code below on the left. If the right-side code produces the same result indicate below, otherwise provide the expected output below on the right.

O Both snippets produce the same output

### Question 3. Testing

You are developing a React component for setting reminders for some time in the future from now, e.g., "Remind me to check the potatoes in 30 minutes". A reminder object has a message string and a time string storing the specific date and time for the reminder as an ISO-formatted string (e.g., "2023-01-01T12:30:00Z"). You have implemented a ReminderCreator component that contains a text input for the message and numeric inputs for the number of days, hours, minutes and seconds to schedule the reminder in the future. When the user clicks a "Create" button, the component invokes a callback with the reminder object. Using the skeleton below, implement pseudo-code for a F.I.R.S.T. unit test to verify that when the user clicks the "Create" button, the callback is invoked with the correct reminder object. You do not need to provide executable Javascript, instead describe the steps of your test as pseudo-code. For example, one of the steps in your pseudo-code might be:

#### Assert mock function was not called

You may or may not need all of the functions below. You only need to include pseudo-code in bodies of the functions relevant to your answer.

```
describe("Reminder creation", () => {
  beforeEach(() => {

  });
  afterEach(() => {

  });
  test("Creating reminder invokes callback", () => {
```

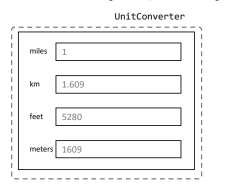
```
});
});
```

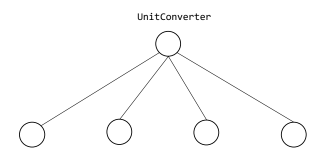
## Question 4. Scenarios

An "accordion" is a common UI element with multiple panels that when clicked, "open" to show additional detail, and when clicked again "close" to show just the title. In your particular Accordion component, all panels are closed by default, and only one panel can be open at a time, i.e., clicking on a second panel's title should collapse the first panel. Write a Gherkin-style test scenario for the "exclusivity" behavior of this component. You do not need to provide the implementation details of the tests, just describe the scenario for the test.

### Question 5. React

You are implementing the unit converter below with React. Entering a distance in any of the text inputs should automatically update the others with the correctly converted distance. Outline and label the wireframe (below, left) with a possible set of components. Label the tree (below, right) with components to show the hierarchy. Further label the tree nodes with state implemented in that component and label the tree edges with props passed to each component (similar to the figure in programming assignment 2). The top-level component UnitConverter is labeled for you. Any implementation reflecting good React practices will be accepted. You may not need all the nodes in the tree; cross out any unused nodes. Your component, state and prop names should be sufficiently descriptive that their role is clear.





#### Question 6. REST

For each of the following pages in a NextJS-based web application, provide an appropriate RESTful front-end (browser) URL for that page and, where relevant, an appropriate RESTful server API endpoint (HTTP verb and URL) that component would interact with. An example is provided below.

Page	Page URL	API HTTP verb and URL
Add a new article to Sim-	/edit	POST /api/articles
plepedia		
View a specific product on		
an e-commerce site		
Create a new review for a		
product on an e-commerce		
site		
Show only "verified" re-		
views for a product		

#### Question 7. Data modeling

Assume you are developing a web application for managing physical room reservations by specific people at an institution with multiple rooms and multiple people who might reserve rooms. You will be using a relational database to store the data for this application.

(a) Identify the *minimum* set of models you would define in your server backend to implement the following user story:

As a person hosting an event, I want to be able to view the rooms with sufficient capacity that are available (i.e., not already booked) at a specific date and time without logging in, so that I can quickly identify possible locations for my event.

- (b) Choose ONE answer. You are developing your application to support many different institutions at the same time. To do so you implement an Institution model. Which of the following associations between Institution and Room would be appropriate for this application?
  - A one-to-one association between Institution and Room.
  - A one-to-many association between Institution and Room, i.e., an Institution has many Rooms.
  - A one-to-many association between Room and Institution, i.e., a Room has many Institutions.
  - ( A many-to-many association between Institution and Room.
- (c) In a normalized schema designed for a relational database (RDBMS), what are attributes that would be needed to support a user reserving a room for specific window indicated by a start and end time. Assume a reservation is owned and manged by a single user. You do not need to provide SQL, just the attributes, their types, the primary key, and any foreign key constraints.

For each of the following, indicate whether the action would be consistent with the best practices for software development as described in class or not consistent. Briefly explain your answer.

(a)	Activate branch protection on GitHub, so a Pull Request is required to merge changes into main (i.e., a direct push to main is not allowed).  Consistent  Not consistent
(b)	Designate one team member as responsible for executing all deployments to the production environment (e.g., csci312.dev).  Consistent  Not consistent
(c)	Designate some user stories in the sprint backlog, as "multi-sprint", i.e., stories that are expected take more than one sprint to complete.  Consistent  Not consistent