	Midterm Exam - DSC 10, Spring 2025
Full Name:	
PID:	
Exam Time:	$\bigcirc$ 9AM $\bigcirc$ 11AM
Instructions:	
• This exam co	nsists of 7 questions, worth a total of 77 points.
• Write your Pl	ID in the top right corner of each page in the space provided.
elsewhere. Co	<b>Elearly</b> in the provided answer boxes; we will not grade work that appears impletely fill in bubbles and square boxes; if we cannot tell which option(s you may lose points.
A bubble i	means that you should only select one choice.
A square h	oox means you should select all that apply.
• For full credit	, your solutions must use methods of the course.
v	one page of double-sided handwritten notes. Aside from this, you may ny other resources or technology during the exam. No calculators!
By signing below, y this exam.	ou are agreeing that you will behave honestly and fairly during and after

# Version A

Please do not open your exam until instructed to do so.

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Important: Before proceeding, make sure to rip off the last page of this exam packet and read the data description.

## Question 1 (8 pts)

(4 pts) Which country has the highest "Reciprocal Tariff"? Write one line of c that evaluates to the name of this country.
(4 pts) How many countries have a "Reciprocal Tariff" above 30%? Write one of code that evaluates to the number of such countries.

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## Question 2 (10 pts)

In tariffs, we use integers to represent percentages, but we could also use strings with the percent symbol %. For example, the integer 34 and the string "34%" both represent the same thing.

a) (4 pts) Fill in the functions with\_percent\_symbol and without\_percent\_symbol below. The function with\_percent\_symbol should take as input an integer and give as output a string with the percent symbol. The function without\_percent\_symbol. should do the opposite. Example behavior is given below.

> with\_percent\_symbol(34) >>> '34%'

def with\_percent\_symbol(x): return \_\_(a)\_\_

(b):

**b)** (3 pts) Define the variable y as follows.

without\_percent\_symbol("34%")

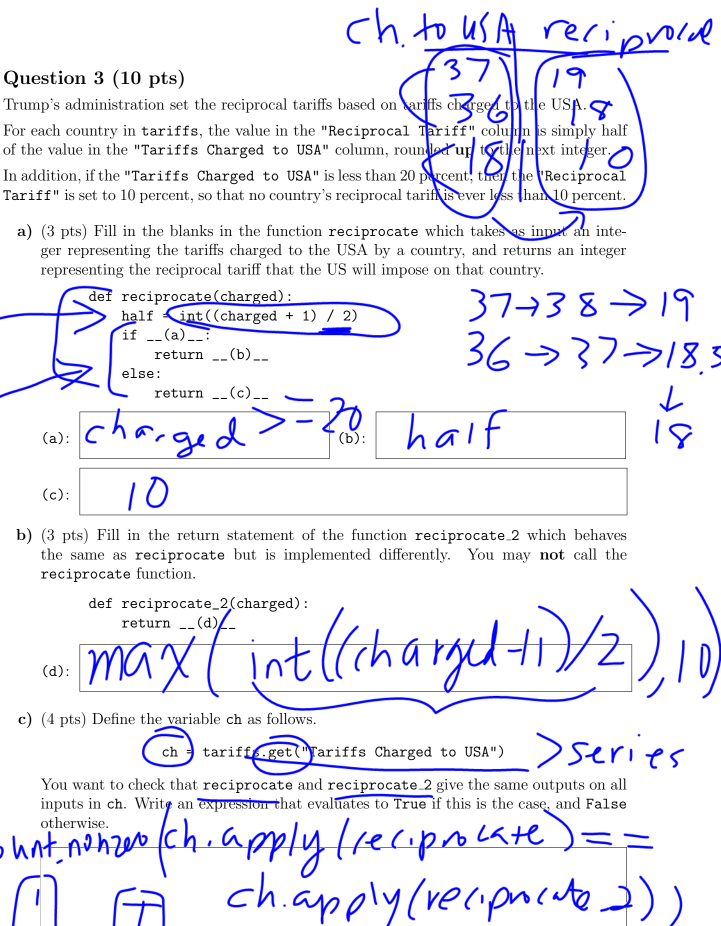
def without\_percent\_symbol(x):

return, \_\_(b)\_\_ = tariffs.get("Reciprocal Tariff").apply(with\_percent\_symbol

Below, define z so that it evaluates to exactly the same Series as y. You may not use with\_percent\_symbol or y when defining z.

(3 pts) Determine t

tax on goods from " + tariffs.get("Country").loc[3]



Question 3 (10 pts)

if \_\_(a)\_\_:

return \_\_(d)

else:

reciprocate function.

(a):

(c):

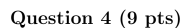
otherwise.

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return \_\_(b)\_\_

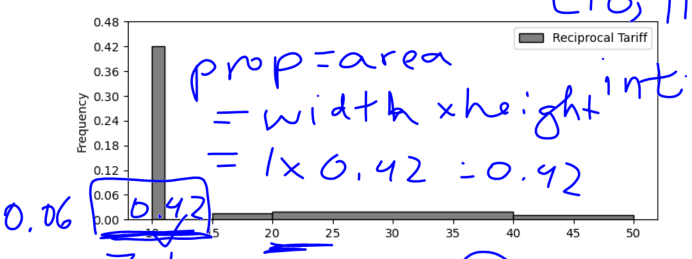
return \_\_(c)\_\_

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Below is a density histogram displaying the distribution of reciprocal tariffs for each of the 50 countries on Trump's chart. It was plotted with the argument bins=[10, 11, 15, 20, 40, 50].

Note that while the European Union is actually a group of many countries, it is counted as one country here.



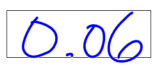
a) (3 pts) How many countries have a reciprocal tariff of 10%?

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b) (3 pts) Suppose we plotted the same histogram, except we changed the bins argument to bins = [8, 15, 22, 30, 40, 50]. What would be the height of the leftmost bar in this histogram? Give your answer as a number to two decimal places.

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c) (3 pts) The European Union is not actually one country, but a group of 27 countries.

Imagine we were to replace the row of tariffs corresponding to the European Union with 27 rows representing each of the member countries (all with a 20% reciprocal tariff), then plot a histogram of the reciprocal tariffs using bins = [10, 11, 15, 20, 40, 50].

Let  $h_{\text{new}}$  be the height of the **rightmost** bar in this histogram, and let  $h_{\text{old}}$  be the height of the rightmost bar in the original histogram shown above. Express  $h_{\text{new}}$  in terms of  $h_{\text{old}}$ .

$$h_{\text{new}} = \frac{50}{76} \cdot h_{\text{s}}$$

n=# buntries represented

n=w\*h\*totu # of Countries Suppose we have another DataFrame called trade\_partners that has a row for every country that the United States trades with. trade\_partners is indexed by "Country" and has two columns: • The "Proportion" column contains floats representing the proportion of US imports coming from each country. • The "Continent" column contains the name of the continent where the country is located. **Proportion** Continent All countries tariffs included in are (including "European Union"), Country trade\_partners but not all countries in trade\_partners are included Mexico 0.16 North America in tariffs. The first three rows of trade\_partners China 0.14 Asia are shown at right. Canada 0.13 North America a) (3 pts) Write one line of code to merge tariffs with trade\_partners and store the result in merged. b) (3 pts) How many rows does merged have? c) (4 pts) In which of the following DataFrames does the "Proportion" column sum to 1? Select all that apply.  $\square$   ${\sf trade\_partners}$ trade\_partners.groupby("Continent").mean() trade\_partners.groupby("Continent").sum() merged None of the above.

d) (4 pts) Write one line of code that would produce an appropriate data visualization

showing the median reciprocal tariff for each continent.



### Question 6 (12 pts)

Most imported goods are transported to the US in shipping containers. The table to the right shows the probability that a randomly selected shipping container comes from a given location (continent or country). Note that the probability for each continent is the sum of the probabilities for each country in that continent.

For all parts of this question, you can leave your answer as an **unsimplified** mathematical expression.

Continent	Country	Probability
	China	0.14
Asia	Japan	0.05
(0.41)	Vietnam	0.04
	Other	0.18
	Germany	0.05
Europe	Ireland	0.03
(0.24)	Italy	0.02
	Other	0.14
	Mexico	0.16
North America (0.30)	Canada	0.13
	Other	0.01
Other (0.05)	Other	0.05

a) (3 pts) Suppose you randomly select **one** shipping container. You are told that it comes from Asia but not from Japan. What is the probability that it comes from China?

**b)** (3 pts) True or False: Selecting a shipping container from Vietnam and selecting a shipping container from Ireland are independent events.

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c) (3 pts) Suppose you randomly select **two** shipping containers, with replacement. What is the probability that exactly one comes from Germany and the other comes from somewhere in North America?



d) (3 pts) Suppose you randomly select **three** shipping containers, with replacement. What is the probability that none of them comes from Asia?





#### Question 7 (14 pts)

The announcement of the tariffs affected many products, one of which was the Nintendo Switch 2, a new video game console. Due to the tariffs, preorders of the Nintendo Switch 2 were put on hold so pricing could be reconsidered. In this problem, we'll imagine a scenario in which Nintendo used this delay period to drum up excitement for their new product.

Suppose Nintendo arranges a contest to give away k of their new Switch 2 consoles. The contest is open to anyone and n people participate, with n > k. Everyone has an equal chance of winning, and nobody can win more than once. Jason and Ray both enter the contest, and they want to estimate the probability that they **both win**.

a) (6 pts) Fill in the blanks in the function giveaway so that it returns an estimate of the probability that Jason and Ray both win a Switch 2, when there are n participants and k prizes.

```
def giveaway(n, k):
    count = 0
    for i in np.arange(10000):
        winners = np.random.choice(___(a)___)
        if ___(b)___:
        count = count + 1
    return ___(c)___

(a):

(b):
```

b) (3 pts) If you implement giveaway correctly, what should giveaway(100, 100) evaluate to?



- c) (5 pts) Suppose you modify the giveaway function as follows:
  - Change line 2 to results = np.array([]).
  - Change line 6 to results = np.append(results, "WIN!").
  - Leave lines 1, 3, 4, and 5 unchanged, including your code in blanks (a) and (b).

Which of the following could be used to fill in blank (c)? Select all that apply.

len(results)/10000	np.count_nonzero(results)
(results == "WIN!").sum()	$\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ $
<pre>(results == "WIN!").mean()</pre>	None of the above.