Name:	Alpha:	Sectio	n:	
Welcome to the SD212 12-Week Exam for	Spring 2023.			
No calculators or other electronic devices	may be used.	Page	Points	Score
This is a multi-section exam that will be		2	11	
Midshipmen. You may not discuss its cont has taken the exam.		3	9	
You may use a single double-sided (or t	ou may use a single double-sided (or two single-sided) handwritten study		6	
sheet. Write your name clearly on the top with your exam.	of the sheet(s) and turn it in along	5	6	
Do your best to write clearly and neatly. An unreadable answer is an incorrect answer.		6	10	
		7	10	
Try to keep your answers inside the prov	rided boxes and spaces. If you need	8	8	
more space, you may work on one of th indicate clearly that you have done so.	_ v	Total:	60	
Copy the honor pledge before you b	egin:			
The Naval Service I am a part of is I will not compromise our values by	bound by honor and integrity. giving or receiving unauthorized help of	on this ex	am.	
Signed:				

1.	Which one of these is closest to the number of processor instructors your laptop's CPU could execute in 1 hour?	[2 pts]
	a. 10 million	
	b. 10 billion	
	c. 10 trillion	
	d. 10 googols	
2.	Which of these is a plausible amount of main memory (RAM) that you might find on a new laptop computer?	[2 pts]
	a. 32 MB	
	b. 100 MB	
	c. 1 GB	
	d. 16 GB	
	e. 1 TB	
	f. 1 PB	
3.	Where are the values of <i>variables</i> typically stored in a running computer program? (Select the single best answer.)	[2 pts]
	a. Registers	
	b. Disk	
	c. Operating System	
	d. Memory	
	e. Cloud	
	f. CPU	
4.	Suppose we run a program on the command line using time which reports a "real (wall) time" of 53.2s and a "user (CPU) time" of 53.1s.	[3 pts]
	What conclusions can you make about this program? (Circle all that apply.)	
	a. It is most likely CPU-bound	
	b. It is most likely memory-bound	
	c. It is most likely IO-bound	
	d. It may benefit significantly from multi-threading	
	e. It may benefit significantly from multi-processing	
5.	Select the best choice and then explain briefly what that means in your own words.	[2 pts]
	a. Python is an interpreted language	
	b. Python is a compiled language	

6. Who or what is responsible for sharing hardware resources among multiple running processes?

[2 pts]

[3 pts]

[4 pts]

- a. CPU
- b. Bus
- c. Power supply
- d. Operating System
- e. VS Code
- f. Programmer
- g. ITSD
- 7. Which kinds of processor instructions would be needed to execute the following lines of Python code?

```
x = input('What is your favorite food? ')
if x.lower() == 'huaraches':
    print('bienvenidos')
```

(Select all that apply.)

- a. Floating point instructions
- b. Memory (Load/Store) instructions
- c. Control flow (branching) instructions
- d. Library instructions
- e. Arithmetic instructions
- f. Compiler (parsing) instructions
- 8. The following bash script downloads three files from the web.

Modify it so that the files are downloaded simultaneously and the script exits when all downloads are finished.

```
curl 'http://french-food.com/saucisson_sec.jpg' -o yum.jpg

curl 'http://india.gov/saag_gosht.mp4' -o hungry.mp4

curl 'http://oh-canada.ca/poutine.png' -o heartattack.png

realized to the second se
```

Page 3 of 10

9. The file midstore.txt contains information about some recent purchases at the Midstore:

[6 pts]

```
name; item; quantity

Ian Evans; toothpicks; 200

Deborah Rosario; candy hearts; 15

Renee Taylor; lucky charms;

CIV; t-shirt; 5

Eric Lopez; hokas;

CIV; sword; 1

Sarah Robinson; cup-o-noodles; 12
```

Write a program **either in Python or in bash** that removes the CIV entries, fills in a quantity of 1 when none is specified, and changes semicolons to commas, saving the result to a new file purchases.csv which should look like:

name,item,quantity

Ian Evans,toothpicks,200

Deborah Rosario,candy hearts,15

Renee Taylor,lucky charms,1

Eric Lopez,hokas,1

Sarah Robinson,cup-o-noodles,12

10. Assume you have successfully completed the previous question to create the file purchases.csv as shown on the previous page.

[6 pts]

There is another file prices.csv which looks like this:

```
object,price
lucky charms,10.00
hokas,150.00
sword,100.00
cup-o-noodles,1.50
toothpicks,0.01
```

Write a Python program that determines the total price each person paid at the Midstore, ignoring any purchases which don't appear on the prices list.

Your program should **print the names sorted in increasing order of the total amount they spent**. For the provided example files, the output would be:

	Ian Evans
1	Tall Evalis
2	Renee Taylor
3	Sarah Robinson
4	Eric Lopez

customer,food,price,tip
Albert Zamora, eggs, 7.99, 1.00
Laura Smith, latte, 3.50, 0.00
Anna Wittrock, scrapple platter, 12.50, 4.00
James Deitz, waffles, 8.00, 1.50

12. The following Python program reads in a list of names (one per line) from a file names.txt and prints [10 pts] out any name that repeats within 20 positions in the file:

Write a modified version of this program that does the same thing (perhaps printing in a different order), but operates **in parallel** to run more efficiently.

You may assume that names.txt has exactly 1,000,000 lines.

13. This is a two-part question, based on the following scenario.

Imagine you work for a company that does DNA sequencing. People voluntarily submit their own DNA and your company looks for generic markers of certain diseases and sends back the results.

Recently, a pharmaceutical company has developed a new data-based method to develop vaccines for some common forms of cancer. They need access to a large variety of human DNA sequences in order to minimize side effects for a large portion of the population.

The pharma company has asked to collaborate with the DNA sequencing company in order to use their database of DNA sequences to develop new cancer drugs.

ume the propose	ed collaboration with	th the pharmaceuti	cal company is goi	ing to happen a	and make
concrete rec	ommendations for	th the pharmaceution specific steps that	cal company is goi t could be taken	ing to happen ato minimize ar	and make
concrete rec	ommendations for	th the pharmaceution specific steps that	cal company is goi t could be taken	ing to happen ε to minimize ar	and make
concrete rec	ommendations for	th the pharmaceuti or specific steps tha	cal company is goi t could be taken	ing to happen a	and make
concrete rec	ommendations for	th the pharmaceution specific steps that	cal company is goi t could be taken	ing to happen a to minimize an	and make
concrete rec	ommendations for	th the pharmaceution specific steps that	cal company is goi t could be taken	ing to happen a	and make ny ethical
concrete rec	ommendations for	th the pharmaceution specific steps that	cal company is goi t could be taken	ing to happen a to minimize ar	and make
concrete rec	ommendations for	th the pharmaceuti or specific steps tha	cal company is goi t could be taken	ing to happen a	and make
concrete rec	ommendations for	th the pharmaceution specific steps that	cal company is goi t could be taken	ing to happen a	and make
concrete rec	ommendations for	th the pharmaceuti or specific steps tha	cal company is goi	ing to happen a	and make
ame the propose concrete records you identified	ommendations for	th the pharmaceution specific steps that	cal company is goi	ing to happen a	and make

Blank page

Blank page