Do not open the exam before the exam begins and close the booklet when time is called. Starting early or working after time is called will lead to a -10 deduction. You may write your name and Net ID on the front of the exam before the exam starts.

This exam contains 13 pages (including this cover page) and 4 questions. Some questions have sub-parts.

You are allowed to have one sheet of paper (both sides) with you as your cheat sheet. All other materials besides writing utensils should be put away before the exam starts. This includes all electronic devices like phones, calculators, and smart watches.

This exam is not, in general, graded on style and you do not need to include comments or imports for your code. Specific questions may specify restrictions about the style of your code that you must follow to receive full credit.

You may not abbreviate any code, such as “ditto” marks or “...” marks. You may write code to the side and indicate where it should be inserted. These markings must be unambiguous and any ambiguity when grading may result in a deduction if your code is not readable. All code and answers should remain within the provided boxes if possible.

You are allowed to ask for scratch paper after the exam starts to use as additional space when writing answers, but you must indicate on the original page for the problem that part of the answer is on scratch paper. Scratch paper must be stapled to the END of your exam after you finish the test. Failure to do so may result in your work on scratch paper not being accepted while grading.

Initial above to indicate you have read and agreed to these rules. Failure to initial may result in your exam not being accepted for credit.
1. (15 points) For this problem, you will be writing a class that is a simplified classifier for `sklearn` named `SimpleClassifier`. The classifier is “simple” because it just learns the most frequent label and always uses that label as the prediction. You may not use any libraries to solve this problem. In the space provided, write a class named `SimpleClassifier` that has the following methods:

- An initializer that sets up any initial state the class needs to solve the other tasks.
- Write a method named `fit` that takes two parameters, a list of dictionaries dataset named `X` and a list of string labels `y` with the same length as `X` that indicates the label for each row. This function should learn which label is the most frequent to use for later prediction. You should not assume anything about the number of labels, the features being used in `X`, or the length of the lists (other than the length of `X` matches the length of `y`). You may assume that the lists and their contents are not `None`. Your method can break ties arbitrarily. This method should run in $\mathcal{O}(n)$ time where $n$ is the number of rows in the dataset.
- Write a method named `predict` that takes a list of dictionaries dataset `X` and returns a list of predicted labels for each row in the dataset. If the `fit` function has not yet been called, the function should return `None`.

The class should have private fields and your methods should not modify any of the input data.

Here is an example program that uses the class you will write:

```python
X_train = [  
    {'feat1': 1, 'feat2': 2},  
    {'feat1': 3, 'feat2': 4},  
    {'feat1': 5, 'feat2': 6},  
    {'feat1': 7, 'feat2': 8}  
]  
y = ['a', 'b', 'a', 'c']  
X_test = [  
    {'feat1': 3, 'feat2': 4},  
    {'feat1': 9, 'feat2': 10}  
]  
model = SimpleClassifier()  
print(model.predict(X_train))  # None  
model.fit(X_train, y)  
predict(model.predict(X_train))  # ['a', 'a', 'a', 'a']  
predict(model.predict(X_test))  # ['a', 'a']
```

You should write your solution in the space on the next page.
2. (15 points total) This section has short answer questions on miscellaneous topics.

(a) (5 points) Say we write a hash function for a class that has the following definition:

```python
def __hash__(self):
    # randint is a function that returns a random integer
    # between the two numbers each time it is called
    return random.randint(0, 10)
```

First, is this hash function correct functionally? This means that we can use it for elements in a hash table and it would have the correct behavior externally (but it may or may not be a good hash function).

- Yes
- No

If you answered “Yes” to the previous question, describe in one or two sentences whether or not this is a good hash function and why. If you answered “No” to the previous question, describe in one or two sentences why it does not work. For either option, be specific by describing what would happen if we used it.

(b) (5 points) In class, we discussed the COMPAS system that uses machine learning to predict the rate that someone exiting jail would commit a crime again. As a reminder, we were looking at the fact that the system disproportionately gave higher likelihoods of repeat crime to people of color.

Suppose the model used many features like name, age, race, home address, income, and many other features of the person and their crime history to make its prediction. To prevent this differential impact on people of color, one proposal is to remove the race column from the model.

In the space on the next page, explain in two or three sentences whether this change to the model would remove the racist behavior and explain why or why not.

Use the space on the next page.
(c) (5 points) Consider the task of using a neural network that takes images of hand-written digits (0-9) and predicts the digit. The input images are 10 pixels by 10 pixels and there are 10 possible digits. We want to use a neural network with two hidden layers, the first with 15 neurons and the second with 2 neurons.

In the space below, write out the number of weights that will need to be learned in this network. You should show your work for partial credit.

As an example, we show a very small network with two hidden layers below but these are NOT the number of weights we want you to compute; we want you to compute the number of weights for the example described in the first paragraph.

<table>
<thead>
<tr>
<th>Input Layer</th>
<th>Hidden Layer 1</th>
<th>Hidden Layer 2</th>
<th>Output Layer</th>
</tr>
</thead>
</table>

![Diagram of a neural network with two hidden layers](image-url)
3. (20 points total) For this problem, assume we have the following datasets. The first is a regular DataFrame stored in a variable named `df`, while the geo-spatial dataset is stored in a GeoDataFrame named `gdf`:

<table>
<thead>
<tr>
<th>df</th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>city</td>
<td>country</td>
</tr>
<tr>
<td>A</td>
<td>W</td>
</tr>
<tr>
<td>B</td>
<td>W</td>
</tr>
<tr>
<td>C</td>
<td>X</td>
</tr>
<tr>
<td>D</td>
<td>Y</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>gdf</th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>name</td>
<td>geometry</td>
</tr>
<tr>
<td>W</td>
<td>Polygon1</td>
</tr>
<tr>
<td>Z</td>
<td>Polygon2</td>
</tr>
<tr>
<td>X</td>
<td>Polygon3</td>
</tr>
</tbody>
</table>

(a) (5 points) What is the resulting table when executing the following join?

```python
df.merge(gdf, left_on='country', right_on='name', how='outer')
```

Make sure to include all of the column names. The order of the rows/columns does not matter in the result.

(b) (15 points) Write a program that plots the map of the world with the countries colored by the **ratio** of the world population that resides within that country. The population of the country is defined as the sum of the populations of the cities in that country while the world population is the sum of the populations of all the countries. Countries in `gdf` without cities in `df` should be plotted with ratio 0.

The ratios should be between 0 and 1 (inclusive) and you should make sure that when plotting, the range of values shown on the map is between 0 and 1. The plot should have a legend and should be saved in a file named 'world_population.png'
You do not need to write a function for your solution. You may make the following assumptions:

- The variables `df` and `gdf` as described above have been defined.
- There is a non-zero world population.
- There may be more rows in the variables than shown above, but they will have the columns described. Your code may modify the data to add columns.
- Operations that combine a `DataFrame` and a `GeoDataFrame` returns a `GeoDataFrame`. 
4. (40 points total) The following problems relate to image processing.

(a) (9 points total) Assume we have the following three numpy arrays defined. We show the name and the shape above each array

\[
\begin{align*}
\text{a (4, 3)} & \quad & \text{b (3,)} & \quad & \text{c (2, 1)} \\
\begin{bmatrix}
0 & 0 & 1 \\
0 & 1 & 0 \\
0 & 1 & 1 \\
1 & 0 & 0
\end{bmatrix}
& & \begin{bmatrix}
1 & 2 & 3
\end{bmatrix}
& & \begin{bmatrix}
3 \\
4
\end{bmatrix}
\end{align*}
\]

In the spaces below, write out 1) the result of the operation and 2) explicitly write down the shape of the result. If the result is an error, indicate so and write a sentence or two explaining why it is an error.

i. (3 points) \(a + b\)

ii. (3 points) \(a + c\)

iii. (3 points) \(b + c\)
(b) (13 points) Write a function called `mirror` that takes a color image (an \((n, m, 3)\) numpy array) and returns a new color image that is the result of mirroring the image horizontally. Here is an example:

```
puppy
```

```
mirror(puppy)
```

The resulting image should be twice as wide as the input and the original image should appear on the left side of the result while the image resulting from flipping the input image horizontally should appear on the right. Your method should not modify the input array. For full credit, your solution should have no loops. However, if you can’t figure out how to do it with no loops, you can receive partial credit for a solution that has loops.
(c) The following problems have to do with using convolutions to implement an operator known as the “max pool”. The max pool is essentially a convolution using a square window of a given size where we take the max of the numbers at each position. **One big difference is we will not allow the windows to overlap while convolving.**

For example, if we had the following matrix on the left and performed a max pool on it with window size 3, we would get a result shown below on the right.

\[
\begin{array}{c|c|c|c|c}
1 & 2 & 3 & 4 & 5 & 6 \\
2 & 1 & 2 & 3 & 4 & 5 \\
3 & 2 & 1 & 2 & 3 & 4 \\
4 & 3 & 2 & 1 & 2 & 3 \\
5 & 4 & 3 & 2 & 1 & 2 \\
6 & 5 & 4 & 3 & 2 & 1 \\
\end{array}
\]

\[
\begin{array}{c|c}
3 & 6 \\
6 & 3 \\
\end{array}
\]

Notice that the result has shape \( (2,2) \) because we don’t let the windows overlap.

i. (3 points) You will first mechanically trace the result of doing a max pool with window size 2 over the matrix below. This means you will make a square window of width/height 2 to slide over the matrix, computing the max at each point, and returning the values as a smaller matrix. Your answer should show

- The matrix resulting from the operation described above
- Explicitly write out the value of \texttt{result.shape}

\[
\begin{array}{c|c|c|c}
1 & 2 & 3 & 1 \\
2 & 1 & 2 & 2 \\
2 & 2 & 1 & 1 \\
2 & 2 & 1 & 7 \\
\end{array}
\]

ii. (15 points) Next, you should write a function named \texttt{max_pool} that takes a 2d matrix and a window size \texttt{size} as parameters and performs this convolution using a square window of the given size over the given matrix, taking the max at each position to store in the result matrix that is returned by the function. Remember, the windows should not overlap in their positions.

You may assume the window size evenly divides the width and height of the image and that the image is square. Your method should not modify the given array. For full credit, your solution should have two loops.
If you are struggling to figure out how to solve this problem, we encourage you to think about the case when the window size size=2. If you write a method that works the given size is 2, you can get some partial credit for the problem. Similarly, if you are not sure how to solve this problem with only two loops, you can get partial credit by writing a solution that has more loops.
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- **Built-in Python functions**
  - `print(*strings)`
  - `range(end) / range(start, end, step?)`
  - `abs(v)`
  - `min(v1, v2) / max(v1, v2)`
  - `sum(v1, v2)`
  - `open(fname)`
  - `zip(l1, l2)`
  - Types: `int(v), float(v), str(v), bool(v)`

- **String methods**
  - `.upper()`, `.lower()`
  - `.find(s)`
  - `.strip()`
  - `.split()`

- **List methods**
  - Construct: `list()` or `[]`
  - `.append(val)`
  - `.extend(lst)`
  - `.insert(idx, val)`
  - `.remove(val)`
  - `.pop(idx)`
  - `.index(val)`
  - `.reverse()`
  - `.sort(key?)`

- **Set methods**
  - Construct: `set()`
  - `.add(val)`
  - `.remove(val)`

- **Dictionary methods**
  - Construct: `dict()` or `{}`
  - `.keys()`
  - `.values()`
  - `.items()`

- **Special object methods**
  - `.__init__`
  - `.__repr__`
  - `.__eq__`
  - `.__hash__`

- **Pandas methods**
  - `.mean()`
  - `.min() / max()`
  - `.idxmin() / idxmax()`
  - `.count()`
  - `.unique()`
  - `.groupby(col)`
  - `.apply(fun)`
  - `.isnull() / notnull()`
  - `.fillna(v)`
  - `.sort_values(col) / sort_index()`
  - `.nlargest(n, col)`
  - `.merge(df, left_on, right_on, how)`

- **Pandas fields**
  - `.index`
  - `.loc[row, col]`

- **Geopandas object methods**
  - `.plot(column?, legend?, ax?, color?, vmin?, vmax?)`
  - `.dissolve(by, aggfunc)`
  - Any of the pandas functions above

- **Geopandas module methods**
  - `.geopandas.sjoin(left, right, op, how)`

- **matplotlib model classes**
  - `.subplots(nrows, ncols)`
  - `.show()`
  - `.savefig(f_name)`

- **NumPy module methods**
  - `.array(vals?)`
  - `.arange(end) / .arange(start, end, step?)`
  - `.ones(shape) / .zeros(shape)`
  - `.dot(a1, a2)`
  - `.sum(a) / .min(a) / .max(a) / .mean(a)`

- **NumPy array object methods**
  - `.reshape(shape)`
  - `.sum() / .min() / .max() / .mean()`
  - `.copy()`

- **NumPy module methods**
  - `.shape`
DO NOT WRITE ON THIS PAGE.
IT WILL NOT BE SCANNED WITH YOUR EXAM.