

## Instructions:

- This quiz consists of 5 questions. You have a total of 20 minutes to complete it.
- Please write clearly in the provided answer boxes; we will not grade work that appears elsewhere. Completely fill in bubbles; if we cannot tell which option(s) you selected, you may lose points. For multiple choice questions, select only one answer.
- If your answer is a string, make sure to put it in quotes. If your answer is a float, make sure to include a decimal point.
- No aids are allowed (no notes, no calculators, and no computers).

By signing below, you are agreeing that you will behave honestly and fairly during and after this quiz.
$\square$

## Version A

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

The DataFrame items describes various items available to collect or purchase using bells, the currency used in the game Animal Crossing: New Horizons.

For each item, we have:

- "Item" (str): The name of the item.
- "Cost" (int): The cost of the item in bells. Items that cost 0 bells cannot be purchased and must be collected through other means (such as crafting).
- "Location" (str): The store or action through which the item can be obtained.

The first 6 rows of items are below, though items has more rows than are shown here.

|  | Item | Cost | Location |
| ---: | ---: | ---: | ---: |
| $\mathbf{0}$ | Mantis-Head Model | 1500 | Nook's Cranny |
| $\mathbf{1}$ | Spooky Lantern | 5600 | Able Sisters Shop |
| $\mathbf{2}$ | Forbidden Altar | 0 | Crafting |
| $\mathbf{3}$ | Exercise Ball | 1100 | Nook's Cranny |
| $\mathbf{4}$ | Double-Edged Sword | 130000 | Nook's Cranny |
| $\mathbf{5}$ | Birthday Table | 0 | Birthday Gift |

## Question 1

Fill in the blanks so that count_1 and count_2 both evaluate to the number of items in items with a "Cost" of 0 .

```
count_1 = items.groupby(__(a)__).__(b)__().get("Item").loc[__(c)__]
count_2 = items[__(d)__].shape[0]
```

a:
"Cost"
, b:

$\square$
d:
items.get("Cost") $=0$

## Question 2

The DataFrame keepers has 5 rows, each of which represent a different shopkeeper in the Animal Crossing: New Horizons universe.
keepers is shown below in its entirety.

|  | Store | Keeper |
| ---: | ---: | ---: |
| $\mathbf{0}$ | Able Sisters Shop | Mable |
| $\mathbf{1}$ | Nook's Cranny | Tom |
| $\mathbf{2}$ | Nook's Cranny | Tim |
| $\mathbf{3}$ | Kicks Shoe Store | Kicks |
| $\mathbf{4}$ | Nook's Cranny | Isabelle |

How many rows are in the following DataFrame? Give your answer as an integer.

```
keepers.merge(items.take(np.arange(6)),
    left_on="Store",
    right_on="Location")
number of rows:
\(\square\)
```

PID:

## Question 3

Which type of plot should we use to visualize the distribution of the "Location" column in the items DataFrame?Scatter plot
Line plot

- Bar chart
$\bigcirc$ Histogram


## Question 4

Nintendo collected data on the heights of a sample of Animal Crossing: New Horizons players. A histogram of the heights in their sample is given below.


What percentage of players in Nintendo's sample are at least 62.5 inches tall? Give your answer as an integer rounded to the nearest multiple of 5.


## Question 5

Consider the function tom_nook, defined below. Recall that if x is an integer, $\mathrm{x} \% 2$ is 0 if $x$ is even and 1 if $x$ is odd.

```
def tom_nook(crossing):
    bells = 0
    for nook in np.arange(crossing):
        if nook % 2 == 0:
            bells = bells + 1
        else:
            bells = bells - 2
    return bells
```

What value does tom_nook(8) evaluate to?
○-6

- 4
$\bigcirc-2$$\bigcirc 2$
4
6

Before submitting your quiz, make sure your PID is on the front page and on the top right corner of page 3.

