Quiz 2 - DSC 10, Fall 2023

Full Name:	Solutions			
PID:		A12345678		
Discussion:	○ A (3PM)	○ B (4PM)	○ C (5PM)	
Instructions				
• This quiz c	onsists of 5 quest	ions. You have a to	otal of 20 minutes to	o complete it.
elsewhere.	Completely fill in	n bubbles; if we can	tes; we will not grade nnot tell which options, select only on	ion(s) you selected,
*	wer is a string, ma ude a decimal po	-	quotes. If your ans	wer is a float, make
• No aids are	allowed (no note	es, no calculators, a	and no computers).	
By signing below this quiz.	, you are agreeing	g that you will beha	ave honestly and fair	ly during and after
Signat	sure:			

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
0	Mantis-Head Model	1500	Nook's Cranny
1	Spooky Lantern	5600	Able Sisters Shop
2	Forbidden Altar	0	Crafting
3	Exercise Ball	1100	Nook's Cranny
4	Double-Edged Sword	130000	Nook's Cranny
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.

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
0	Able Sisters Shop	Mable
1	Nook's Cranny	Tom
2	Nook's Cranny	Tim
3	Kicks Shoe Store	Kicks
4	Nook's Cranny	Isabelle

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

number of rows: 10

PID:			

Question 3

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

O Scatter plot

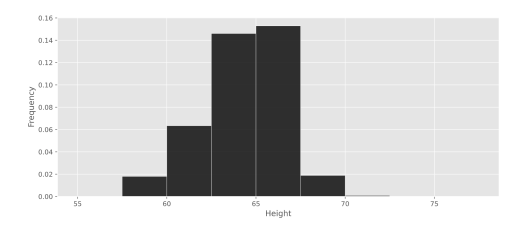
O Line plot

Bar chart

○ 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**.

80%

Question 5

Consider the function tom_nook , defined below. Recall that if x is an integer, 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?

 \bigcirc -6

-4

 \bigcirc -2

 $\bigcirc 0$

 $\bigcirc 2$

 $\bigcirc 4$

 \bigcirc 6

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