

QUESTIONS & ANSWERS

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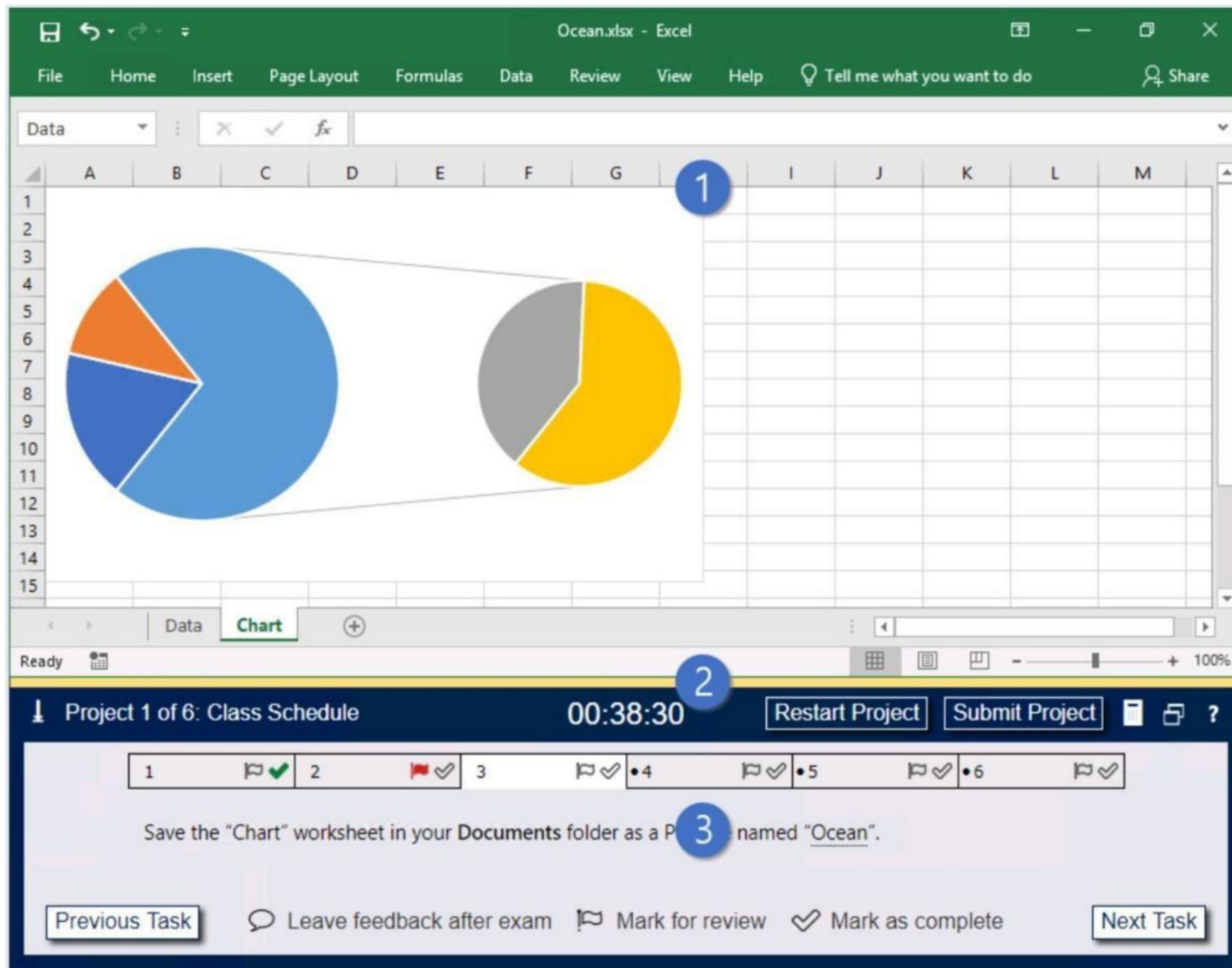
QUESTION 24
SIMULATION

Instructions

Exam Environment

Exam Interface and Controls

The exam panel provides access to the project task(s). Each project has an associated file in which you will perform the project tasks.



1. Project file
2. Split bar
3. Exam panel

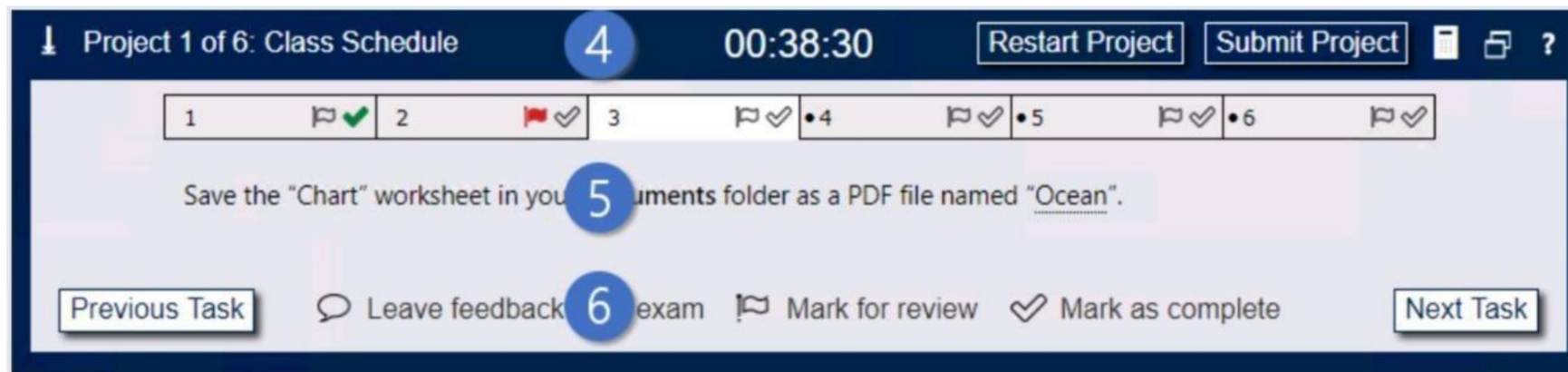
You can modify the exam interface to fit your needs in the following ways:

To increase or decrease the exam panel font size, press **Ctrl+Plus** or **Ctrl+Minus**.

To change the height of the exam panel, drag the **split bar** between the project file and the exam panel.

To minimize the exam panel, click the **Collapse Panel** arrow (↓) in the upper-left corner of the exam panel. The minimized exam panel displays the Expand Panel button, the project number and name, the remaining time, and the Restart Project and Submit Project buttons. To move between tasks, you must expand the exam panel.

To **restore** the interface to the default appearance, click the Restore button near the upper-right corner of the exam panel.



4. The Information bar at the top of the exam panel displays the current project and total number of projects, the remaining exam time, and the following commands: **Collapse Panel**. Minimizes the exam panel to provide more space for the project file.

Restart Project. Closes and reopens the current project file without saving your changes.

Submit Project. Saves your changes, submits the project file, and moves to the next project.

Calculator. A calculator is available in some exams. You are not required to use the calculator.

Restore. Restores the size and position of the project file and exam panel to the defaults. **Help**.

Displays information about the exam interface.

5. The Content area displays the task tabs and the current task description.

6. The Navigation area at the bottom of the exam panel contains the following commands.

Previous Task/Next Task. Saves your response and moves to the previous or next task in the current project.

Leave feedback after exam. Flags the task to indicate that you want to leave feedback about it after the exam.

Mark for review. Flags the task to indicate that you want to return to it before you finish the exam. **Mark**

as complete. Flags the task to indicate that you feel you have completed the task.

In projects that contain multiple tasks, you can switch between tasks by clicking the task tab, **Next Task** button, or **Previous Task** button.

End of the instructions.

On the "New Products" worksheet, create a Histogram chart that shows the "Retail Price" of the products in bins with widths of \$10.

The chart size and position do not matter.

Exhibit 1 (exhibit):

Exhibit 2 (exhibit):

Exhibit 3 (exhibit):

Exhibit 4 (exhibit):

Exhibit 5 (exhibit):

Exhibit 6 (exhibit):

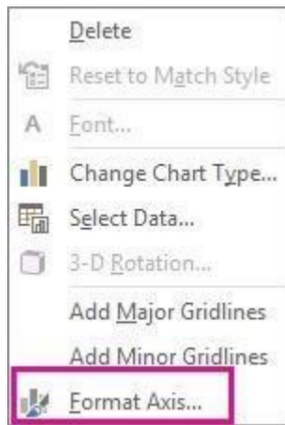
Correct Answer: See below.

Section: Tailspin Toys

1. Select your data.

2. Click **Insert > Insert Statistic Chart > Histogram**.

3. Right-click the horizontal axis of the chart, click **Format Axis**, and then click **Axis Options**.



4. Use the information in the following table to decide which options you want to set in the **Format Axis** task pane.

Option	Description
By Category	Choose this option when the categories (horizontal axis) are text-based instead of numerical. The histogram will group the same categories and sum the values in the value axis. Tip: To count the number of appearances for text strings, add a column and fill it with the value “1”, then plot the histogram and set the bins to By Category .
Automatic	This is the default setting for histograms. The bin width is calculated using Scott’s normal reference rule.
Bin width	Enter a positive decimal number for the number of data points in each range.
Number of bins	Enter the number of bins for the histogram (including the overflow and underflow bins).
Overflow bin	Select this check box to create a bin for all values above the value in the box to the right. To change the value, enter a different decimal number in the box.
Underflow bin	Select this check box to create a bin for all values below or equal to the value in the box to the right. To change the value, enter a different decimal number in the box.

Format Axis ▼ ✕

Axis Options ▼ Text Options

Axis Options

Bins

- By Category
- Automatic
- Bin width
- Number of bins
- Overflow bin At
- Underflow bin At

Tick Marks

Number

Reference:

<https://support.microsoft.com/en-us/office/create-a-histogram-85680173-064b-4024-b39d-80f17ff2f4e8>

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