
Custom Drag and Drop Example 3 - Setting Up Matches and Drop Distractor

Created On: January 18, 2023

Custom Drag and Drop Example 3 - Setting Up Matches and Drop Distractor

1. Select the **Question** tab.

The screenshot shows a software interface for creating a drag and drop question. The top ribbon has tabs for 'Insert', 'Engage', and 'Question', with 'Question' selected. The main content area displays a question titled 'Drag and Drop' with the following text: 'Select Submit when you have completed the question.' and 'IT security threats can typically be categorized as either a Social Engineering or a Malware threat. Sort the threats below into their correct category.' Below the text are two target boxes: 'Social Engineering' (dark blue) and 'Malware' (orange). Three source items are listed: 'Viruses', 'Spyware', and 'Ransomware'. A 'Submit Placeholder' box is visible at the bottom right of the question area. The bottom of the interface shows navigation options like 'Page Notes', 'Page Transcript', 'Element States', 'Timeline', and 'Accessibility', along with 'Contacts', 'Support', and 'Quick Tour' buttons. A 'Saved (1 min read)' indicator and 'Commit' and 'Save a Copy' buttons are also present.

Custom Drag and Drop Example 3 - Setting Up Matches and Drop Distractor

2. Select Choices.

The screenshot shows a software interface for creating a question. The top navigation bar includes 'New', 'Open', 'Edit', 'Library', 'Insights', 'Publish', and 'Preview'. The current page is titled 'Protecting IT Security'. The main toolbar has 'Insert', 'Engage', and 'Question' tabs. The 'Question' tab is active, showing options for 'Choices', 'Feedback', and 'Default'. The 'Choices' option is highlighted with a red box. Below the toolbar, the question content is displayed in a preview window. The question text is: 'IT security threats can typically be categorized as either a Social Engineering or a Malware threat. Sort the threats below into their correct category.' There are two large colored boxes: a dark blue box labeled 'Social Engineering' and an orange box labeled 'Malware'. In the center, there are three smaller orange boxes labeled 'Viruses', 'Spyware', and 'Ransomware'. The interface also includes a 'Page Notes' section at the bottom with 'Page Transcript', 'Element States', 'Timeline', and 'Accessibility' options. A 'Commit' button and a 'Save a Copy' button are visible at the bottom right.

Custom Drag and Drop Example 3 - Setting Up Matches and Drop Distractor

3. The Edit Question Properties panel will open to the right of the Stage. To set up the first Match, select the **Add** button.

The screenshot displays the LMS interface for editing a question. The main stage shows a drag and drop question titled "Drag and Drop" with the following text: "Select Submit when you have completed the question." and "IT security threats can typically be categorized as either a Social Engineering or a Malware threat. Sort the threats below into their correct". Below the text are two large colored boxes: a dark blue box labeled "Social Engineering" and an orange box labeled "Malware". In the center, there are three orange buttons labeled "Viruses", "Spyware", and "Ransomware".

The "Edit Question Properties" panel is open on the right side of the screen. It has tabs for "Details", "Choices", and "Cover Art". The "Details" tab is active, showing a table with columns "Draggable Element" and "Target". Below the table are "Remove", "Edit", and "Add" buttons. The "Add" button is highlighted with a red box. Below the buttons is an "Add Match" section with "Drag Item:" and "Drop Target:" dropdown menus, and "Ok" and "Cancel" buttons.

The top navigation bar includes "New", "Open", "Edit", "Library", "Insights", "Publish", "Preview", and "Protecting IT Security". The ribbon includes "Insert", "Engage", "Question", "Comments (0)", "Authors", "Review", and "Share". The bottom navigation bar includes "Page Notes", "Page Transcript", "Element States", "Timeline", "Accessibility", "Feedback", "Update", and "Cancel".

4. Select Match.

The screenshot displays a software interface for creating a drag and drop question. The main window shows a question titled "Drag and Drop" with the following content:

- Select Submit when you have completed the question.
- IT security threats can typically be categorized as either a Social Engineering or a Malware threat. Sort the threats below into their correct

Two target boxes are visible:

- Social Engineering** (dark blue box)
- Malware** (orange box)

Three items are listed in the center:

- Viruses
- Spyware
- Ransomware

The right-hand panel, titled "Edit Question Properties", is open. It shows a "Match" button highlighted in red. Below it, there are fields for "Add Match", "Drag Item: Select", and "Drop Target: Select".

The interface includes a top ribbon with "Insert", "Engage", and "Question" tabs. The bottom navigation bar includes "Page Notes", "Page Transcript", "Element States", "Timeline", and "Accessibility".

5. Select the Drag Item selection list.

The screenshot displays a software interface for creating a drag and drop question. The main window shows a question titled "Drag and Drop" with instructions and two target boxes labeled "Social Engineering" and "Malware". Three items are listed in the center: "Viruses", "Spyware", and "Ransomware". An "Edit Question Properties" panel is open on the right, showing the "Add Match" section where "Drag Items" and "Drop Target" are both set to "Select".

Custom Drag and Drop Example 3 - Setting Up Matches and Drop Distractor

6. Select the **Viruses Text** element.

The screenshot displays a software interface for creating a drag and drop question. The main workspace shows a question titled "Drag and Drop" with instructions and two target boxes: "Social Engineering" (dark blue) and "Malware" (orange). Three distractor items are listed: "Viruses", "Spyware", and "Ransomware". The "Edit Question Properties" panel on the right shows the "Add Match" section with "Viruses Text" selected in a red box.

Page Notes Page Transcript Element States Timeline Accessibility

Feedback Update Cancel

Contacts Support Quick Tour

Custom Drag and Drop Example 3 - Setting Up Matches and Drop Distractor

7. The Viruses Text element is now bound in red on the Stage to show it was selected. Select the **Drop Target** selection list.

The screenshot displays the LMS interface for editing a question. The main stage shows a drag and drop question titled "Drag and Drop" with the text: "IT security threats can typically be categorized as either a Social Engineering or a Malware threat. Sort the threats below into their correct". There are two target boxes: "Social Engineering" (dark blue) and "Malware" (orange). Three draggable items are shown: "Viruses" (highlighted in red), "Spyware", and "Ransomware". The "Edit Question Properties" panel is open on the right, showing the "Add Match" section. The "Drag Item" is set to "Viruses Text" and the "Drop Target" is set to "Select".

8. Select the **Malware Target** element.

The screenshot shows a software interface for creating a drag and drop question. The main workspace displays a question titled "Drag and Drop" with the following text: "Select Submit when you have completed the question." and "IT security threats can typically be categorized as either a Social Engineering or a Malware threat. Sort the threats below into their correct". Below the text are two target boxes: "Social Engineering" (dark blue) and "Malware" (orange). In the center, there are three distractor items: "Viruses", "Spyware", and "Ransomware". The "Edit Question Properties" panel on the right shows the "Add Match" section with "Viruses Text" in the "Drag Item" dropdown and "Malware Target" selected in the "Drop Target" dropdown. The "Social Engineering Target" is also visible in the list.

Custom Drag and Drop Example 3 - Setting Up Matches and Drop Distractor

9. Select Ok.

The screenshot displays a software interface for creating a drag and drop question. The main window shows a question titled "Drag and Drop" with the following content:

- Select Submit when you have completed the question.
- IT security threats can typically be categorized as either a Social Engineering or a Malware threat. Sort the threats below into their correct

Two target boxes are visible:

- Social Engineering** (dark blue box)
- Malware** (orange box)

Three distractor items are listed in the center:

- Viruses
- Spyware
- Ransomware

The "Edit Question Properties" panel on the right is open to the "Matches" tab. It shows the following configuration:

- Drag Item: Viruses Text
- Drop Target: Malware Target

The "Ok" button is highlighted with a red box.

Custom Drag and Drop Example 3 - Setting Up Matches and Drop Distractor

10. To set up the second Match, select the **Add** button.

The screenshot shows the LMS interface for editing a question. The main content area displays a drag and drop question titled "Drag and Drop" with the following text: "Select Submit when you have completed the question." and "IT security threats can typically be categorized as either a Social Engineering or a Malware threat. Sort the threats below into their correct". There are two target boxes: "Social Engineering" (dark blue) and "Malware" (orange). Three distractor items are listed: "Viruses", "Spyware", and "Ransomware". The "Add" button in the "Edit Question Properties" panel is highlighted with a red box.

The "Edit Question Properties" panel on the right shows the following details:

Draggable Element	Target
<input type="checkbox"/> Viruses Text	<input checked="" type="checkbox"/> Malware Target

Buttons: Remove, Edit, Add (highlighted)

Add Match section:

Drag Item: Select
Drop Target: Select
Ok, Cancel

11. Select Match.

The screenshot displays a software interface for creating a drag and drop question. The main window shows a question titled "Drag and Drop" with instructions and two target boxes: "Social Engineering" (dark blue) and "Malware" (orange). Three items are listed in the center: "Viruses", "Spyware", and "Ransomware". A right-hand panel titled "Edit Question Properties" is open, showing a table with "Viruses Text" as the Draggable Element and "Malware Target" as the Target. A context menu is open over the "Match" button, with "Match" highlighted in red.

Draggable Element	Target
<input type="checkbox"/> Viruses Text	<input checked="" type="checkbox"/> Malware Target

Match

Drag Item: Select

Drop Target: Select

Ok Cancel

12. Select the **Drag Item** selection list.

The screenshot displays a software interface for creating a drag and drop question. The main window shows a question titled "Drag and Drop" with instructions and two target boxes: "Social Engineering" (dark blue) and "Malware" (orange). Three items are listed in the center: "Viruses", "Spyware", and "Ransomware". A right-hand panel titled "Edit Question Properties" is open, showing "Add Match" settings. The "Drag Items" dropdown menu is highlighted with a red box, and the "Drop Target" is set to "Select".

13. Select the **Spyware Text** element.

The screenshot displays a software interface for creating a drag and drop question. The main window shows a question titled "Drag and Drop" with instructions and two target boxes labeled "Social Engineering" and "Malware". In the center, there are three draggable items: "Viruses", "Spyware", and "Ransomware". A right-hand panel titled "Edit Question Properties" is open, showing a list of "Drop Target" options. The "Spyware Text" option is highlighted with a red box.

Drag and Drop

Select Submit when you have completed the question.

IT security threats can typically be categorized as either a Social Engineering or a Malware threat. Sort the threats below into their correct

Social Engineering

Malware

Viruses

Spyware

Ransomware

Edit Question Properties

Draggable Element Target

Viruses Text Malware Target

Remove Edit Add

Add Match

Drag Item: Heading Text

Drop Target: Viruses Text

Spyware Text

Ransomware Text

Rich Text

Social Engineering Target

Rich Text

Feedback Update Cancel

14. Select the **Drop Target** selection list.

The screenshot shows a software interface for creating a drag and drop question. The main window displays a question titled "Drag and Drop" with the following text: "Select Submit when you have completed the question." and "IT security threats can typically be categorized as either a Social Engineering or a Malware threat. Sort the threats below into their correct". Below the text are two large colored boxes: a dark blue box labeled "Social Engineering" and an orange box labeled "Malware". In the center, there are three smaller orange boxes labeled "Viruses", "Spyware", and "Ransomware". The "Edit Question Properties" panel is open on the right, showing the "Add Match" section. The "Drag Item" is set to "Spyware Text" and the "Drop Target" is set to "Select". The "Drop Target" selection list is highlighted with a red box.

15. Select the **Malware Target** element.

The screenshot displays a software interface for creating a drag and drop question. The main canvas shows a question titled "Drag and Drop" with the following text: "Select Submit when you have completed the question." and "IT security threats can typically be categorized as either a Social Engineering or a Malware threat. Sort the threats below into their correct". Below the text are two target boxes: "Social Engineering" (dark blue) and "Malware" (orange). Three distractor items are listed: "Viruses", "Spyware", and "Ransomware". The "Edit Question Properties" panel on the right shows the "Add Match" section where "Spyware Text" is the drag item and "Malware Target" is selected as the drop target.

16. Select **Ok**.

The screenshot displays a software interface for creating a drag and drop question. The main window shows a question titled "Drag and Drop" with the following text: "Select Submit when you have completed the question." and "IT security threats can typically be categorized as either a Social Engineering or a Malware threat. Sort the threats below into their correct". Below the text are two target boxes: "Social Engineering" (dark blue) and "Malware" (orange). Three items are listed: "Viruses", "Spyware", and "Ransomware". A right-hand panel titled "Edit Question Properties" is open, showing "Add Match" settings where "Spyware Text" is the drag item and "Malware Target" is the drop target. The "Ok" button is highlighted with a red box.

Custom Drag and Drop Example 3 - Setting Up Matches and Drop Distractor

17. To set up the third Match, select the **Add** button.

The screenshot displays the LMS interface for editing a question. The main workspace shows a drag and drop question titled "Drag and Drop" with a dark blue "Social Engineering" box and an orange "Malware" box. Three distractor items are listed: "Viruses", "Spyware", and "Ransomware". The "Edit Question Properties" panel on the right is open, showing a table of matches and a section for adding new matches. The "Add" button in the "Add Match" section is highlighted with a red box.

Draggable Element	Target
<input type="checkbox"/> Viruses Text	<input checked="" type="checkbox"/> Malware Target
<input type="checkbox"/> Spyware Text	<input checked="" type="checkbox"/> Malware Target

Remove Edit **Add**

Add Match

Drag Item: Select

Drop Target: Select

Ok Cancel

18. Select Match.

The screenshot displays a software interface for creating a drag and drop question. The main window shows a 'Drag and Drop' question with two target boxes: 'Social Engineering' (dark blue) and 'Malware' (orange). Three items are listed in the center: 'Viruses', 'Spyware', and 'Ransomware'. A right-hand panel titled 'Edit Question Properties' is open, showing a table of 'Draggable Element' and 'Target'. The 'Viruses Text' and 'Spyware Text' are listed as draggable elements, and 'Malware Target' is listed as the target for both. A 'Match' button is highlighted in red in the 'Add Match' section of the panel.

Draggable Element	Target
<input type="checkbox"/> Viruses Text	<input checked="" type="checkbox"/> Malware Target
<input type="checkbox"/> Spyware Text	<input checked="" type="checkbox"/> Malware Target

Match

19. Select the **Drag Item** selection list.

The screenshot displays a software interface for creating a drag and drop question. The main window shows a question titled "Drag and Drop" with instructions and two target boxes labeled "Social Engineering" and "Malware". Three items are listed: "Viruses", "Spyware", and "Ransomware". A right-hand panel titled "Edit Question Properties" is open, showing a table of draggables and targets, and an "Add Match" section with dropdown menus for "Drag Items" and "Drop Target". The "Drag Items" dropdown is highlighted with a red box.

Draggable Element	Target
<input type="checkbox"/> Viruses Text	<input checked="" type="checkbox"/> Malware Target
<input type="checkbox"/> Spyware Text	<input checked="" type="checkbox"/> Malware Target

Add Match

Drag Items: Select

Drop Target: Select

Ok Cancel

20. Select the Ransomware Text element.

The screenshot shows a software interface for creating a drag and drop question. The main window displays a question titled "Drag and Drop" with the following content:

Select Submit when you have completed the question.

IT security threats can typically be categorized as either a Social Engineering or a Malware threat. Sort the threats below into their correct

Social Engineering (dark blue box)

Malware (orange box)

Viruses (orange box)

Spyware (orange box)

Ransomware (orange box)

The "Edit Question Properties" panel on the right shows the "Add Match" section with the following options:

- Drag Item: Heading Text
- Drop Target: Viruses Text
- Spyware Text
- Ransomware Text (highlighted with a red box)
- Rich Text
- Social Engineering Target
- Rich Text

21. Select the **Drop Target** selection list.

The screenshot displays a software interface for creating a drag and drop question. The main window shows a question about IT security threats with two target boxes: "Social Engineering" (dark blue) and "Malware" (orange). Three distractor items are listed: "Viruses", "Spyware", and "Ransomware". The "Ransomware" item is highlighted with a red box. On the right, the "Edit Question Properties" panel is open, showing a table of draggables and targets. The "Add Match" section has "Ransomware Text" selected for the "Drag Item" and "Select" for the "Drop Target", both highlighted with red boxes.

Draggable Element	Target
<input type="checkbox"/> Viruses Text	<input checked="" type="checkbox"/> Malware Target
<input type="checkbox"/> Spyware Text	<input checked="" type="checkbox"/> Malware Target

Add Match

Drag Item: Ransomware Text

Drop Target: Select

22. Select the **Malware Target** element.

The screenshot displays a software interface for creating a drag and drop question. The main window shows a question titled "Drag and Drop" with two target areas: "Social Engineering" (dark blue) and "Malware" (orange). Three distractor items are listed: "Viruses", "Spyware", and "Ransomware". The "Ransomware" item is highlighted with a red box. On the right, the "Edit Question Properties" panel is open, showing a table of "Draggable Element" and "Target". The "Ransomware Text" item is selected, and its "Target" is set to "Malware Target", which is also highlighted with a red box. The "Add Match" section shows "Ransomware Text" as the "Drag Item" and "Malware Target" as the "Drop Target".

Draggable Element	Target
<input type="checkbox"/> Viruses Text	<input checked="" type="checkbox"/> Malware Target
<input type="checkbox"/> Spyware Text	<input checked="" type="checkbox"/> Malware Target

Add Match

Drag Item:

Drop Target: Malware Target

Social Engineering Target

23. Select Ok.

The screenshot shows a software interface for creating a drag and drop question. The main window displays a question about IT security threats. The question text is: "IT security threats can typically be categorized as either a Social Engineering or a Malware threat. Sort the threats below into their correct". Below the text are two target boxes: "Social Engineering" (dark blue) and "Malware" (orange). Three draggable items are shown: "Viruses", "Spyware", and "Ransomware". The "Ransomware" item is currently positioned over the "Malware" target. A right-hand panel titled "Edit Question Properties" is open, showing a table of "Draggable Element" vs "Target". The "Ransomware Text" item is selected, and its "Drop Target" is set to "Malware Target". The "Ok" button in the "Add Match" section is highlighted with a red box.

Draggable Element	Target
<input type="checkbox"/> Viruses Text	<input checked="" type="checkbox"/> Malware Target
<input type="checkbox"/> Spyware Text	<input checked="" type="checkbox"/> Malware Target

Add Match

Drag Item:

Drop Target:

Custom Drag and Drop Example 3 - Setting Up Matches and Drop Distractor

24. Now that the three Matches are set up, we can add the Drop Distractor.

Select the **Add** button.

The screenshot shows the Articulate Storyline software interface. The main canvas displays a drag and drop question titled "Drag and Drop". The question text is: "IT security threats can typically be categorized as either a Social Engineering or a Malware threat. Sort the threats below into their correct". There are two target boxes: "Social Engineering" (dark blue) and "Malware" (orange). Three items are positioned between them: "Viruses", "Spyware", and "Ransomware". The "Edit Question Properties" panel on the right shows a table of matches:

Draggable Element	Target
<input type="checkbox"/> Viruses Text	<input checked="" type="checkbox"/> Malware Target
<input type="checkbox"/> Spyware Text	<input checked="" type="checkbox"/> Malware Target
<input type="checkbox"/> Ransomware Text	<input checked="" type="checkbox"/> Malware Target

Below the table, there are buttons for "Remove", "Edit", and "Add". The "Add" button is highlighted with a red box. Below the "Add" button, there is an "Add Match" section with "Drag Item:" and "Drop Target:" dropdown menus, and "Ok" and "Cancel" buttons.

25. Select Drop distractor.

The screenshot displays a software interface for creating a drag and drop question. The main window shows a question titled "Drag and Drop" with instructions and two target boxes: "Social Engineering" (dark blue) and "Malware" (orange). Three items are listed: "Viruses", "Spyware", and "Ransomware". A right-hand panel titled "Edit Question Properties" is open, showing a table of "Draggable Element" vs "Target". The "Drop distractor" option is highlighted in a red box.

Draggable Element	Target
<input type="checkbox"/> Viruses Text	<input checked="" type="checkbox"/> Malware Target
<input type="checkbox"/> Spyware Text	<input checked="" type="checkbox"/> Malware Target
<input type="checkbox"/> Ransomware Text	<input checked="" type="checkbox"/> Malware Target

Drop distractor options:

- Match
- Drag distractor
- Drop distractor** (highlighted)

Custom Drag and Drop Example 3 - Setting Up Matches and Drop Distractor

26. The Drag Item selection list is now unavailable.

Select the **Drop Target** selection list.

The screenshot displays the LMS interface for editing a question. The main content area shows a drag and drop question titled "Drag and Drop" with the following text: "Select Submit when you have completed the question." and "IT security threats can typically be categorized as either a Social Engineering or a Malware threat. Sort the threats below into their correct". There are two target areas: "Social Engineering" (dark blue) and "Malware" (orange). Three items are listed: "Viruses", "Spyware", and "Ransomware". The "Edit Question Properties" panel is open on the right, showing the "Drop Target" dropdown menu highlighted with a red box.

Draggable Element	Target
<input type="checkbox"/> Viruses Text	<input checked="" type="checkbox"/> Malware Target
<input type="checkbox"/> Spyware Text	<input checked="" type="checkbox"/> Malware Target
<input type="checkbox"/> Ransomware Text	<input checked="" type="checkbox"/> Malware Target

Remove Edit Add

Add Drop Distractor

Drag Item: None

Drop Target: **Select**

Ok Cancel

Custom Drag and Drop Example 3 - Setting Up Matches and Drop Distractor

27. The Malware Target element is not available because we previously set it to be a drop target for our three Matches.

Select the **Social Engineering Target** element.

The screenshot displays the LMS interface for editing a question. The main workspace shows a drag and drop question titled "Drag and Drop" with the following content:

- Select Submit when you have completed the question.
- IT security threats can typically be categorized as either a Social Engineering or a Malware threat. Sort the threats below into their correct

Two target boxes are visible:

- Social Engineering** (dark blue box)
- Malware** (orange box)

Three items to be sorted are shown in the center:

- Viruses
- Spyware
- Ransomware

The "Edit Question Properties" panel on the right shows the "Drop Target" set to "Social Engineering Target".

Draggable Element	Target
<input type="checkbox"/> Viruses Text	Malware Target
<input type="checkbox"/> Spyware Text	Malware Target
<input type="checkbox"/> Ransomware Text	Malware Target

Drop Target: Social Engineering Target

28. Select Ok.

The screenshot displays a software interface for creating a drag and drop question. The main window shows a question titled "Drag and Drop" with instructions and two target boxes labeled "Social Engineering" and "Malware". Three items are listed: "Viruses", "Spyware", and "Ransomware". A right-hand panel titled "Edit Question Properties" is open, showing a table of draggables and targets, and an "Add Drop Distractor" section where "Social Engineering Target" is selected. The "Ok" button in this section is highlighted with a red box.

Draggable Element	Target
<input type="checkbox"/> Viruses Text	<input checked="" type="checkbox"/> Malware Target
<input type="checkbox"/> Spyware Text	<input checked="" type="checkbox"/> Malware Target
<input type="checkbox"/> Ransomware Text	<input checked="" type="checkbox"/> Malware Target

Add Drop Distractor

Drag Item: None

Drop Target: Social Engineering Target

Ok Cancel

Custom Drag and Drop Example 3 - Setting Up Matches and Drop Distractor

29. Now that all the Matches and the Drag Distractor are set up, select **Update** to save your changes.

The screenshot displays the LMS interface for editing a question. The main content area shows a drag and drop question titled "Drag and Drop" with the following text: "Select Submit when you have completed the question." and "IT security threats can typically be categorized as either a Social Engineering or a Malware threat. Sort the threats below into their correct". There are two target boxes: "Social Engineering" (dark blue) and "Malware" (orange). Three draggable items are listed: "Viruses", "Spyware", and "Ransomware".

The "Edit Question Properties" panel on the right shows the following table of matches:

Draggable Element	Target
<input type="checkbox"/> Viruses Text	Malware Target
<input type="checkbox"/> Spyware Text	Malware Target
<input type="checkbox"/> Ransomware Text	Malware Target
None	Social Engineering Ta...

Below the table are "Remove", "Edit", and "Add" buttons. The "Add Drop Distractor" section has "Drag Item" and "Drop Target" dropdown menus, and "Ok" and "Cancel" buttons.

At the bottom right of the interface, the "Update" button is highlighted with a red box.

Custom Drag and Drop Example 3 - Setting Up Matches and Drop Distractor

30. The draggable elements on the Stage now show a hand icon and the drop target elements show a target icon.

The screenshot displays a software interface for creating a drag and drop question. The top ribbon includes 'New', 'Open', 'Edit', 'Library', 'Insights', 'Publish', and 'Preview'. The 'Question' tab is active, showing options like 'Disable Next', 'Show correct at end', 'Disable submit', 'Disable Previous', 'Enable navigation at end', 'Disable try again', and 'Attempts'. The main stage area is titled 'Drag and Drop' and contains the following text:

Select Submit when you have completed the question.

IT security threats can typically be categorized as either a Social Engineering or a Malware threat. Sort the threats below into their correct category.

Two drop targets are visible: a dark blue box labeled 'Social Engineering' and an orange box labeled 'Malware'. Three draggable items are positioned between them: 'Viruses', 'Spyware', and 'Ransomware'. Each item has a hand icon on its left side, and each drop target has a target icon on its right side. The interface also includes a 'Page Notes' section at the bottom with 'Page Notes', 'Page Transcript', 'Element States', 'Timeline', and 'Accessibility' tabs. A 'Saved (1 min read)' indicator, a 'Commit' button, and a 'Save a Copy' button are also present.