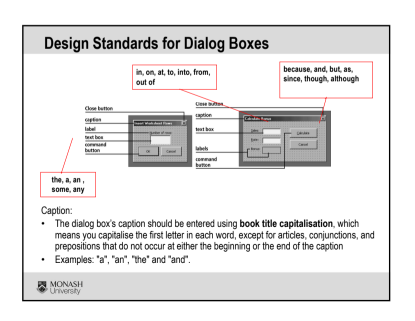
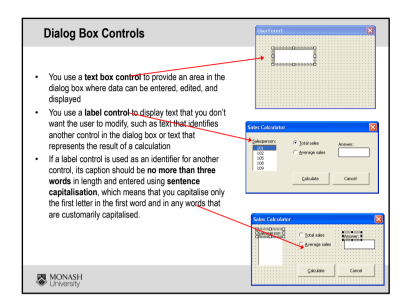
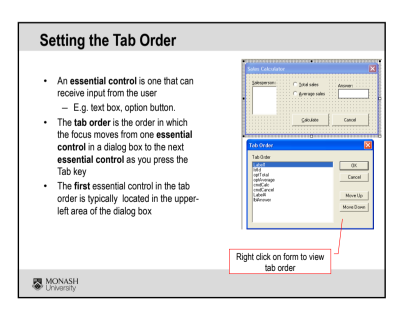


Design Standards for Dialog Boxes Before creating a custom dialog box, we will look at the Windows standards for dialog boxes: • When positioning the controls, be sure to maintain a consistent margin from the edge of the form; a margin of two or three dots is recommended • Because a dialog box is a window, it has a title bar and borders

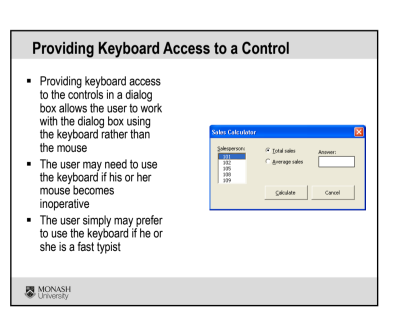
Creating Custom Dialog Boxes (User forms) You first add a form - the foundation of a dialog box, to the project, and then you add objects, called controls, to the form This form and its controls are what constitute a user form or dialog box | User form | Image: Enter Cost | Image: Enter Co

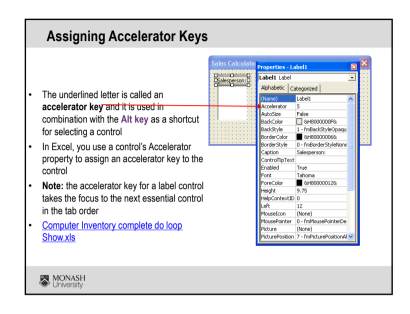


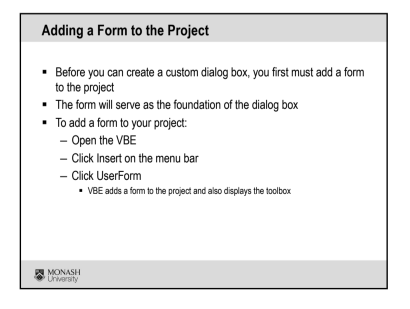


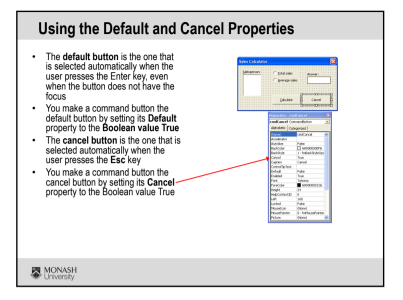


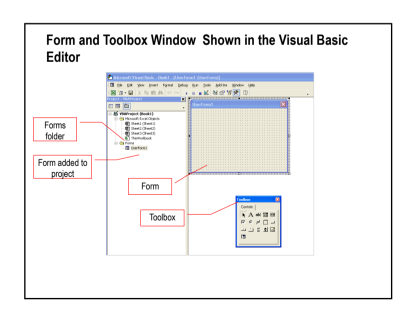
Pialog Box Controls You use a command button control to process one or more instructions when the user clicks the button A command button's caption should be no more than three words in length and entered using book title capitalisation Command buttons should be positioned either at the bottom or on the right side of the dialog box Command buttons should be positioned either at the bottom or on the right side of the dialog box Command buttons should be positioned either at the bottom or on the right side of the dialog box







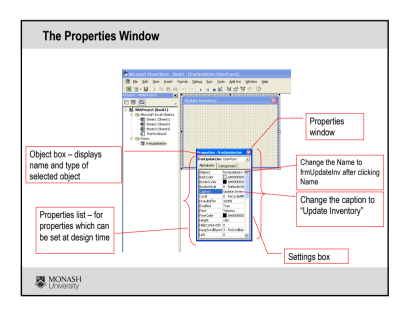


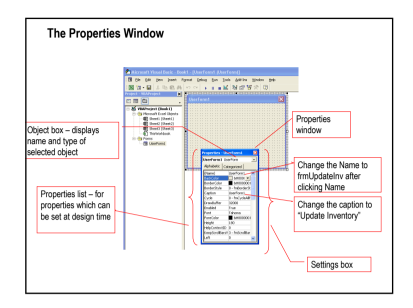


Naming the Form

- Each form in a project must have a unique name
- The rules for naming forms are the same as the rules for naming variables
- The three-character ID used in form names is frm





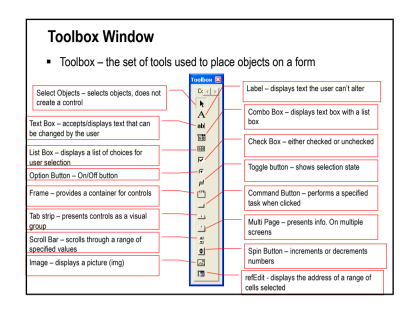


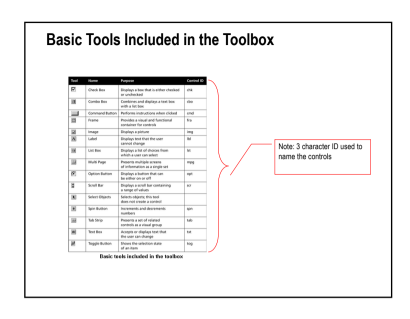
Using the Toolbox Window to Add a Control to the Form

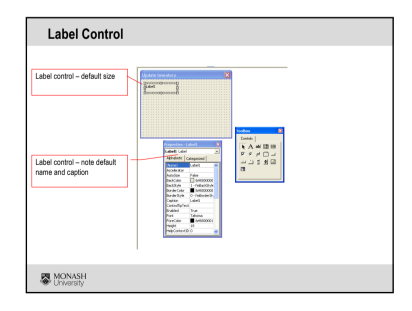
- The Toolbox window, also referred to simply as the toolbox, contains the set of tools you use to place objects, called controls, on the form
- You can add a control to a form simply by dragging the appropriate tool to the desired location on the form

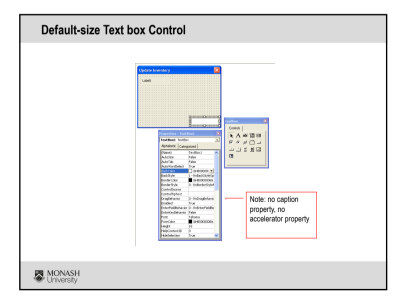


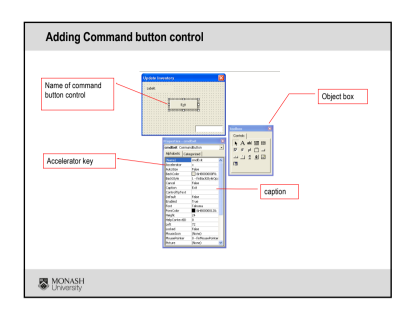












Coding a User Form

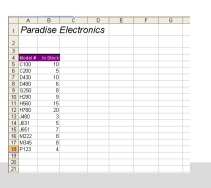
- Actions performed by the user—such as clicking, double-clicking, and scrolling—are called events
- You tell an object how to respond to an event by writing an event procedure
- Event procedures are blocks of instructions that perform a task
- Event procedures run in response to an event rather than in response to running a macro
- Every form has its own set of event procedures (e.g. Activate, Click, Double Click)
- Every object on a form also has its own set of event procedures (e.g. Click, Double Click....)



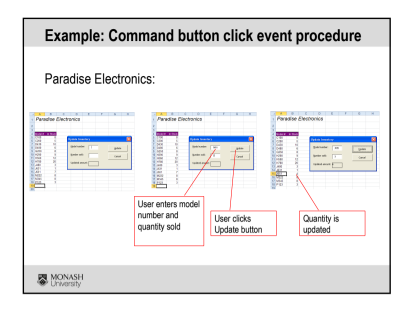
Pisplaying and Removing a User Form You use the form's Show method to bring the custom dialog box into the computer's memory and then display it on the screen, and you use the Unload statement to remove the dialog box from both the screen and memory The workbook open event: Private Sub Workbook_Open() frmUpdateInv.Show End Sub The workbook close event: Private Sub Workbook_BeforeClose(Cancel As Boolean) Unload frmUpdateInv End Sub Computer Inventory complete do loop Show.xls (select ThisWorkbook)

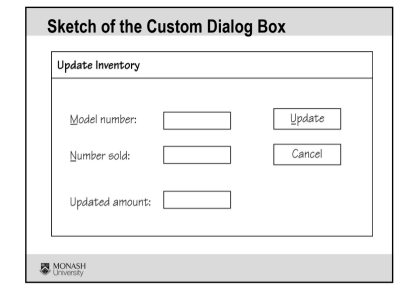
Example: Updating the Inventory Worksheet

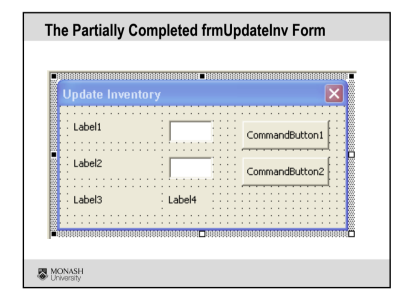
This exercise involves creating a macro that uses a custom dialog box to **update the inventory amounts** (by subtracting the numbers sold from the number in stock)



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The form and any controls that will be either coded or referred to in code should have their default name changed to a more meaningful one The form's name has been changed from UserForm1 to frmUpdateInv; you now need to change the appropriate control names You will not need to change the names of the three identifying labels (Label1, Label2, and Label3), because those controls will not be coded or referred to in code

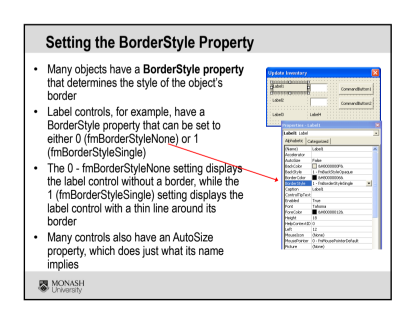
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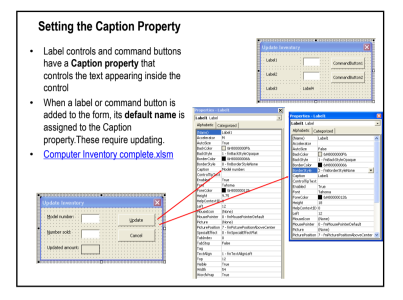
Controls Included in the Update Inventory Dialog Box **Default Name New Name** Status Coded CommandButton1 cmdUpdate CommandButton2 Coded cmdCancel Label1 Not coded or referred to in code Label2 Not coded or referred to in code Label3 Not coded or referred to in code Label4 Referred to in code IblUpdated TextBox1 Referred to in code txtModel

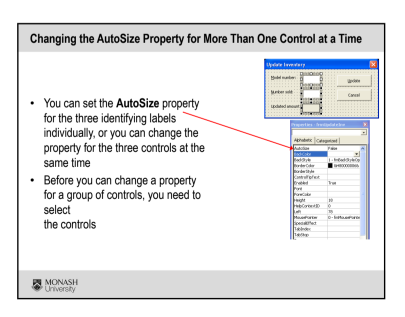
txtNumSold

Referred to in code

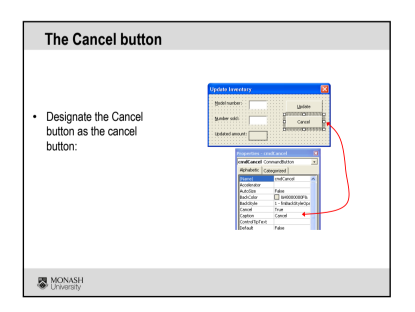
TextBox2

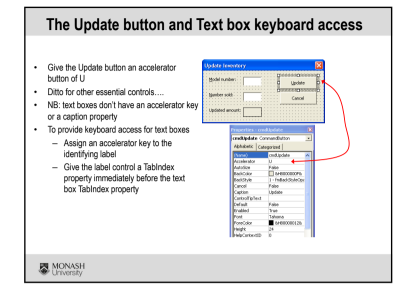






Providing Keyboard Access to Essential Controls You should provide keyboard access to each essential control on the form Use accelerator keys to provide keyboard access to the text boxes and to the Update command button MONASH University

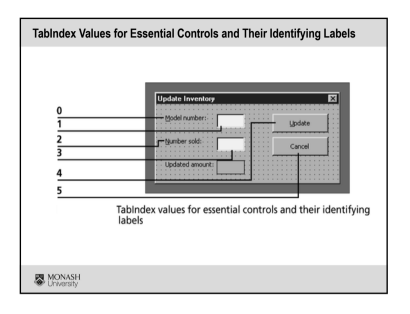


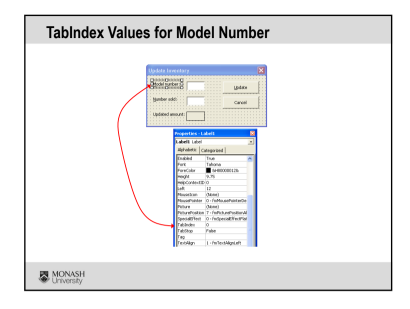


Setting the Tab Order

- The tab order is determined by the Tablndex property of the controls included in the dialog box
- When you add a control to a form, the control's Tablndex property is set to a number that represents the order in which the control was added to the form
- The control whose TabIndex value is 0 will receive the focus first, because it is the first control in the tab order
- Before you can set the **TabIndex** property of the controls, you need to determine where each essential control should fall in the tab order





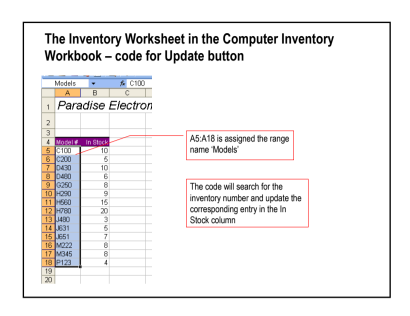


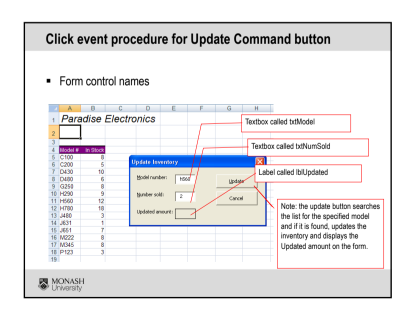
Coding the Controls in the Update Inventory Dialog Box

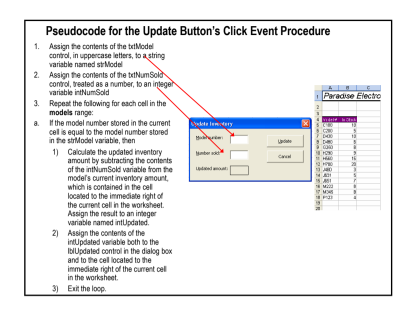
- The first control to code is the Cancel button, which should remove the form from both the screen and the computer's memory when the user selects the button
- The next control to code is the Update command button, which the user can select either by clicking it or by pressing the Enter key when the button has the focus

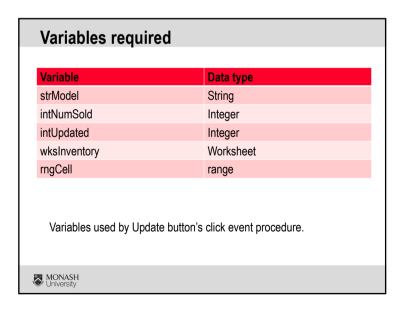
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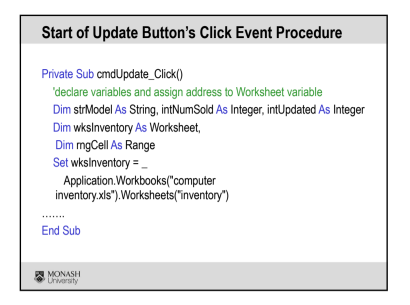
■ Code (same as previously): ■ The syntax of the Unload statement is Unload formName Private Sub cmdCancel_Click() Unload frmUpdateInv End Sub

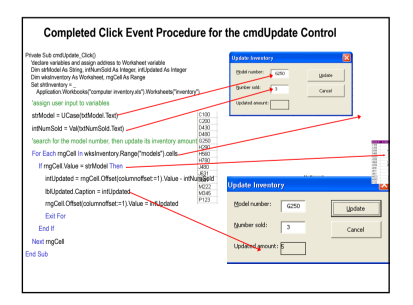


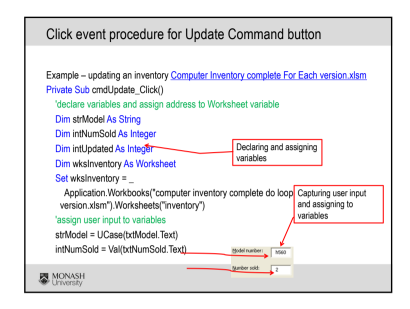


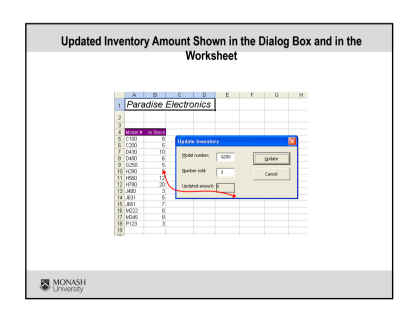


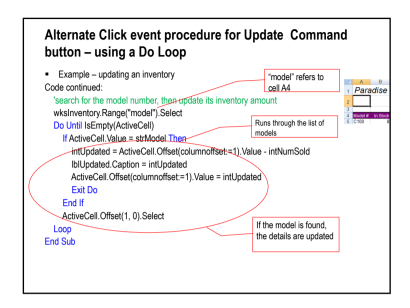












Summary

- Position the command button either at the bottom or on the right side of the dialog box
- Group related command buttons together by positioning them close to each other in the dialog box
- Provide keyboard access to the essential controls in the dialog box using accelerator keys
- To select an appropriate accelerator key for a control:
 - Use the first letter of the control's caption, unless another letter provides a more meaningful association



Summary

- To create a user form or custom dialog box:
- Add a form to the project, then add controls to the form:
 - Click Insert on the menu bar, and then click UserForm
 - Align the controls wherever possible to minimize the number of different margins on the form
- To follow the Windows standards for controls:
 - Use a label control to display text that you don't want the user to modify
 - Use a text box control to provide an area in the dialog box where data can be entered
 - Use a command button control to process one or more instructions as soon as the button is clicked



Summary

- To specify a command button as the default button:
 - Set the command button's **Default** property to **True**
- To specify a command button as the cancel button:
 - Set the command button's Cancel property to True
- Set an appropriate tab order
- To change the properties of an object:
 - Use the Properties window



Summary

- To have a procedure display a custom dialog box on the screen:
 - Use the Show method, whose syntax is: formName.Show
- To have a procedure remove a form from both the screen and the computer's memory:
 - Use the Unload statement, whose syntax is Unload formName
- To have an object respond to an event in a particular way:
 - Enter VBA instructions in the appropriate event procedure for the object

