Lab 2: Sequence, Flowchart and State Machines

Lab Solutions

Lab solution(s) are present in Solution\Lab02 folder.

Sequences

To create a sequence that asks the user for his first and last name, and his hair color, and then displays his answers, do the following:

Create a blank process and, on the **Design** tab, in the **File** group, select **New > Sequence**. The **New Sequence** window is displayed.

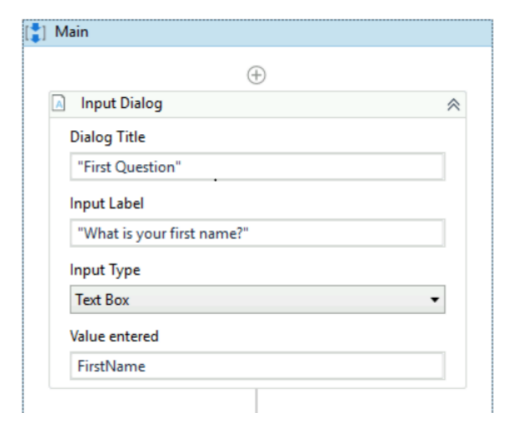
Note:

You can also add a [Sequence] activity to the Designer panel to create a new sequence, or simply drag an activity from the Activities panel and Studio automatically adds a parent sequence to it.

- 2. In the **Name** field type a name for the automation, such as "First Sequence", and leave the default project location or add a subfolder. Click **Create**. The **Designer** panel is updated accordingly.
- 3. Create three **String** variables such as FirstName, LastName, and HairColor, so that you can store data from the user in them. Leave the **Default** field empty, to indicate that there is no default value.

Name	Variable type	Scope	Default
FirstName	String	Main	""
LastName	String	Main	""
HairColor	String	Main	mi

- 4. Drag three [Input Dialog] activities to the Designer panel, one under the other.
- 5. Select the first **Input Dialog** and, in the **Properties** panel, add a **Label** asking for the first name of the user, and a custom **Title**.



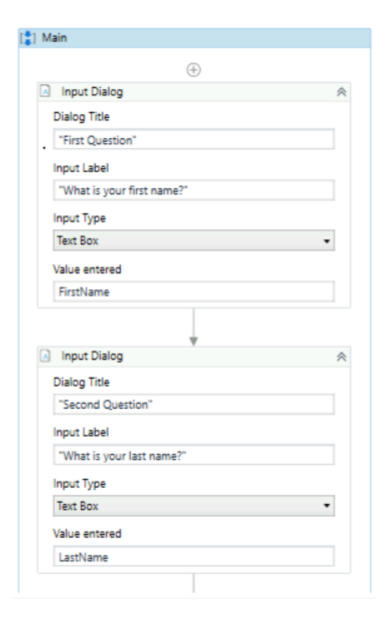
- 6. In the **Result** field add the FirstName variable. This indicates that this variable is going to be updated with the value added by the user at this point.
- 7. Repeat steps 6 7 for the second and third **Input Dialog** activities to ask the user for his last name and hair color, and store them in the LastName and HairColor variables.
- 8. Add a [Message Box] activity under the third Input Dialog.
- 9. Select the **Message Box** and, in the **Properties** panel, in the **Text** field, add the variables and a string to enable you to display all information gathered from the user, such as:

```
FirstName + " " + LastName + " has " + HairColor + " hair."
```

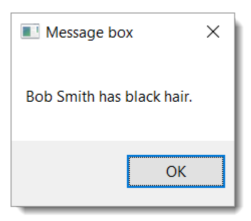
Note:

Remember to add spaces between variables and within strings for an optimal output.

The final project should look as in the following screenshot.



10. On the **Design** tab, in the **File** group, click **Run**. The automation is executed. The final output message should look as in the following screenshot.



Flowcharts

To exemplify the properties of a flowchart, we are going to build a guessing game that generates a random number from 1 to 999 that the user must guess. To create such an automation, do the following:

Create a blank process and from the **Design** tab, in the **File** group, select **New > Flowchart**. The **New Flowchart** window is displayed.

Note:

You can also add a [Flowchart] activity to the Designer panel to create a new flowchart project.

- 2. In the **Name** field type a name for the automation, such as "First Flowchart", and leave the default project location or add a subfolder. Click **Create**. The **Designer** panel is updated accordingly.
- 3. Create two Int32 variables (RandomNumber, GuessNumber) and a String one (Message).
- 4. Set the default value of the Message variable to "Guess a number from 1 to 999." The RandomNumber stores a random number between 1 and 999, GuessNumber stores the user's guess and Message stores the message that is going to be displayed to prompt the user.

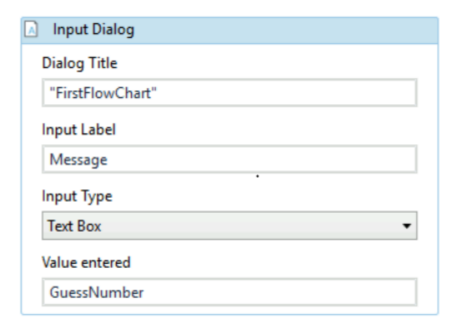
Name	Variable type	Scope	Default
RandomNumber	Int32	Main	Enter a VB expression
GuessNumber	Int32	Main	Enter a VB expression
Message	String	Main	"Guess a number from 1 to 999."

- 5. Add an [Assign] activity to the Designer panel, and connect it to the Start node.
- 6. In the **Properties** panel, in the **To** field add the RandomNumber variable.
- 7. In the Value field, type new Random().Next(1,999).

Note:

This field uses the Random() function to generate a random number between 1 and 999. For more information on variables, see <u>Variables</u>.

- 8. Add an [Input Dialog] activity to the Designer panel and connect it to the Assign one.
- 9. In the Properties panel, in the Label field, add the Message variable.
- 10. In the **Result** field, add the GuessNumber variable. This activity asks and stores the user's guesses in the GuessNumber variable.



- 11. Add a [Flow Decision] activity and connect it to the Input Dialog. This activity enables you to tell the user if he correctly guessed the number or not.
- 12. In the **Properties** panel, in the **Condition** field, type

```
GuessNumber = RandomNumber
```

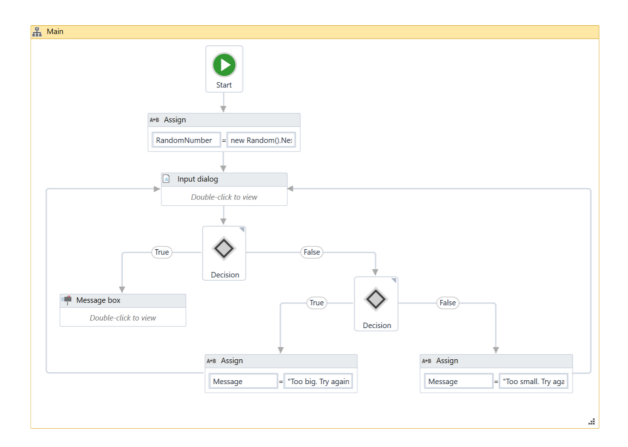
This enables you to verify if the number added by the user is the same as the randomly-generated one.

- 13. Add a [Message Box] activity and connect it to the True branch of the Flow Decision.
- 14. In the **Properties** panel, in the **Text** field, type "Congratulations! You guessed correctly! The number was " + RandomNumber.ToString + "." This is the message that is going to be displayed if the user correctly guessed the number.
- 15. Add a new Flow Decision activity and connect it to the False branch of the previously added Flow Decision.
- 16. In the Properties panel, in the Condition field, type GuessNumber > RandomNumber

This activity enables you to check if the number the user added is bigger than the randomly-generated one.

- 17. In the **DisplayName** field, type **Comparison**. This enables you to easily to tell the difference between the two **Flow Decisions** used.
- 18. Add an **Assign** activity and connect it to the **True** branch of the **Comparison** activity.
- 19. In the **To** field, type the Message variable, and in the **Value** field, type a message indicating that the guess was too high, such as: "Too big. Try again."
- 20. Select the Assign activity and press Ctrl+C. The entire activity and its properties are copied to the Clipboard.
- 21. Press Ctrl + V. A duplicate of the previous **Assign** activity is displayed.
- 22. Connect it to the False branch of the Comparison activity and, in the Properties panel, in the Value field, type: "Too small. Try again."

23. Connect the **Assign** activities created at steps 18-22 to the **Input Dialog**. A loop is created, asking the user to type a smaller or bigger number, until he guesses correctly. The final project should look as in the screenshot below.



State Machines

There are two activities that are specific to state machines, namely [State] and [Final State], found under Workflow > State Machine.

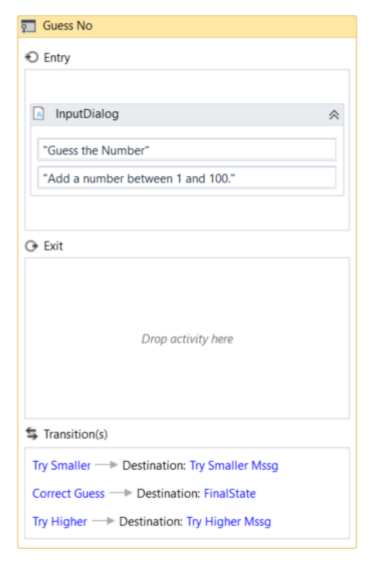
Note:

You can only create one initial state, yet it is possible to have more than one Final State.

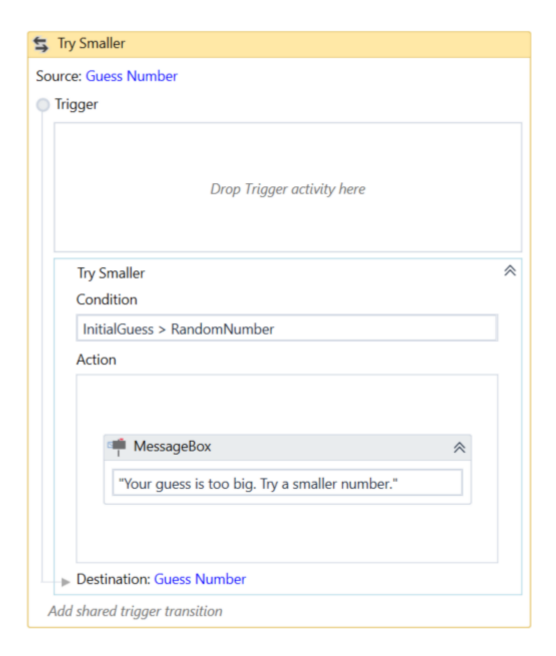
The **State** activity contains three sections, **Entry**, **Exit** and **Transition(s)**, while the **Final State** only contains one section, **Entry**. Both of these activities can be expanded by double-clicking them, to view more information and edit them.

The **Entry** and **Exit** sections enable you to add entry and exit triggers for the selected state, while the **Transition(s)** section displays all the transitions linked to the selected state.





Transitions are expanded when you double-click them, just like the **State** activity. They contain three sections, **Trigger**, **Condition** and **Action**, that enable you to add a trigger for the next state, or add a condition under which an activity or sequence is to be executed.



Example of How to Use a State Machine

To exemplify how to use a state machine, we are going to build the guessing game we did in the previous chapter, the only difference being that we will try to guess a number between 1 and 100.

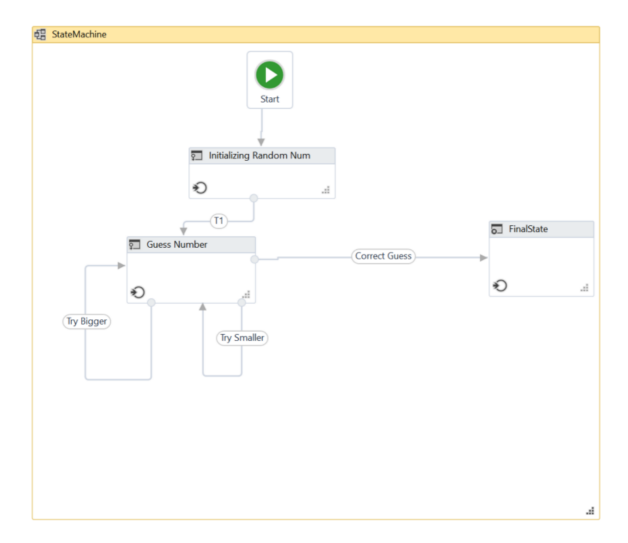
Create a blank process and, on the **Design** tab, in the **File** group, select **New > State Machine**. The **New State Machine** window is displayed.

Note:

You can also add a [State Machine] activity to the Designer panel to create a new state machine automation.

- 2. In the **Name** field type a name for the automation, such as "First State Machine", and leave the default project location or add a subfolder. Click **Create**. The **Designer** panel is updated accordingly.
- 3. Create two integer variables, InitialGuess and RandomNumber. The first variable stores your guess, while the second stores the random number.

- 4. Add a **State** activity to the **Designer** panel and connect it to the **Start** node. This is the initial state, and it is used to generate a random number.
- 5. Double-click the activity. This **State** activity is displayed expanded in the **Designer** panel.
- 6. In the **Properties** panel, in the **DisplayName** field, type Initializing Random Number. This enables you to easily tell states apart.
- 7. In the **Entry** section, add an [Assign] activity.
- 8. In the **To** field, add the RandomNumber variable.
- 9. In the Value field, type new Random().Next(1,100). This expression generates a random number.
- 10. Return to the main project view and add a new State activity.
- 11. Connect it to the previously added activity.
- 12. Double-click the last added **State** activity. This activity is displayed expanded in the **Designer** panel.
- 13. In the **Properties** panel, in the **DisplayName** field, type Guess Number. This state is used to prompt the user to guess a number.
- 14. In the Entry section, add an [Input Dialog] activity.
- 15. Select the **Input Dialog**, and in the **Properties** panel, add an appropriate **Label** and **Title** to prompt the user to guess a number between 1 and 100.
- 16. In the **Result** field, add the InitialGuess variable. This variable stores the user's guess.
- 17. Return to the main project view and create a transition that points from the Guess Number state to itself.
- 18. Double-click the transition. The transition is displayed expanded in the **Designer** panel.
- 19. In the **Properties** panel, in the **DisplayName** field, type Try Smaller. This message is displayed on the arrow, enabling you to run through your automation easier.
- 20. In the **Condition** section, type InitialGuess > RandomNumber. This verifies if the user's guess is bigger than the random number.
- 21. In the Action section, add a [Message Box] activity.
- 22. In the **Text** field, type something similar to "Your guess is too big. Try a smaller number." This message is displayed when the user's guess is bigger than the random number.
- 23. Return to the main project view and create a new transition that points from the **Guess Number** state to itself
- 24. Double-click the transition. The transition is displayed expanded in the **Designer** panel.
- 25. In the **Properties** panel, in the **DisplayName** field, type "Try Bigger". This message is displayed on the arrow, enabling you to run through your automation easier.
- 26. In the **Condition** section, type InitialGuess < RandomNumber. This verifies if the guess is smaller than the random number.
- 27. In the **Action** section, add a **Message Box** activity.
- 28. In the **Text** field, type something similar to "Your guess is too small. Try a bigger number." This message is displayed when the users guess is smaller than the random number.
- 29. Return to main project view and add a Final State activity to the Designer panel.
- 30. Connect a transition from the Guess Number activity to the Final State.
- 31. In the **Properties** panel, in the **DisplayName** field, type "Correct Guess".
- 32. In the **Condition** field, type InitialGuess = RandomNumber. This is the condition on which this automation steps to the final state and end.
- 33. Double-click the Final State activity. It is displayed expanded in the Designer panel.
- 34. In the **Entry** section, add a **Message Box** activity.
- 35. In the **Text** field, type something similar to "Congratulations. You guessed correctly! The number was " + RandomNumber.ToString + "." This is the final message that is to be displayed, when the user correctly guesses the number.
 - The final project should look as in the following screenshot.



36. Press F5. The automation is executed correctly.

