

12. Workshop Selector

The following table shows a training company's workshops, the number of days of each, and their registration fees.

Workshop	Number of Days	Registration Fee
Handling Stress	3	\$1,000
Time Management	3	\$800
Supervision Skills	3	\$1,500
Negotiation	5	\$1,300
How to Interview	1	\$500

The training company conducts its workshops in the six locations shown in the following table. The table also shows the lodging fees per day at each location.

Location	Lodging Fees per Day
Austin	\$150
Chicago	\$225
Dallas	\$175
Orlando	\$300
Phoenix	\$175
Raleigh	\$150

When a customer registers for a workshop, he or she must pay the registration fee plus the lodging fees for the selected location. For example, here are the charges to attend the Supervision Skills workshop in Orlando:

Registration: \$1,500

Lodging: $\$300 \times 3 \text{ days} = \900

Total: \$2,400

Create an application that lets the user select a workshop from one ListBox and a location from another ListBox. When the user clicks a button, the application should calculate and display the registration cost, the lodging cost, and the total cost.

Alter the following instructions in the problem above.

- Include only three workshop choices all having 3 day durations. Use radio buttons to choose the workshop instead of a listbox.
- Include an image on the form.
- Make sure that the user has chosen a workshop and location before calculating the cost.
- Make your user interface unique.
- Add "Gabriel Murillo Registration" on title bar (Ex: Borne's Workshop Registration)
- Include comments at the beginning of each procedure.

Add

- Accept and cancel buttons
- Logical tab order
- Declare constants when advantageous (number of days, registration fees, lodging fees.)