6. Object programming with VB

Working with Collections

- Since a collection is an instance of a class
 - Procedures accept collections as arguments
 - Functions can return a collection
 - Follow same guidelines as any class object
- Parallel collections work like parallel arrays
 - Can use index to relate parallel collections just as we did with arrays
 - Or can use key values to relate collections

- A dialog box with information about objects Allows you to examine
 - Information about forms in your project
 - Classes you've created
 - Other components used by VB in your project
- Tutorial 12-3 uses the Object Browser to examine the Student Collection project

• Object Browser, Example

Browse: Active Project - Qustomize 🚖 - +\$ - 📣 🐪 💑	
Objects Image: Student Collection Image: Student Collection Module Image: Student Collection Module<	Members of 'Student'