



## Practice Application

The guided practice for this activity is divided into three sections:

1. Create a folder with an icon named **HS** and **your last name** to hold all files for this activity. Create 2 folders within this personalized folder named **Practice Application** and **Application** respectively.
2. Attend the in-class demonstration exploring the sample stacks found on the HyperStudio CD-ROM.
3. Complete the activities for a four card project on “**States**” in the HyperStudio. Name this stack “**name of your state**”.STK.  
Complete the “All About Me Stack” using the instructions “**All About Me**”. Save as **ME.STK**.

### Read these notes:

**NOTE 1:** All HyperStudio stacks **MUST** have a back-up file made and maintained.

**NOTE 2:** **SAVE FREQUENTLY**. Save your stack at least after every card which is created or changed.

**NOTE 3:** All sounds or QuickTime movies not found in the HyperStudio program must be included in a folder with the stack.

**NOTE 4:** A nonlinear sequence is usually executed with a “menu”. The “menu”, just like one found in a restaurant, allows the person using the stack to make choices when working through the stack. When a “menu” is used the linear sequences can be added as additional information within a given selection.