Weekly Assignment 5 – Events Planning

|  |  |  |
| --- | --- | --- |
| **Object Name** | **Event Trigger** | **Event Processing and State** |
| frmComic | load | lblCostOutput and txtGroupSize cleared; lblError set to invisible; radExperience selected |
| txtGroupSize | none | operated externally |
| grpBadgeSelect | none | operated externally |
| radExperience | none | operated externally |
| radAutographs | none | operated externally |
| radConvention | none | operated externally |
| lblCostOutput | none | operated externally |
| lblErrorNumber | none | operated externally |
| lblErrorLimit | none | operated externally |
| btnCalculate | click | gets group size from txtGroupSize; verifies group size is a number between 1 and 20: -if it is not a number, lblErrorNumber is set to visible  -if it is a number, but is not 1 to 20, lblErrorLimit is set to visible  -if it is a number between 1 and 20, get selected radio button and calculate total cost |
| btnClear | click | lblCostOutput and txtGroupSize cleared; lblError set to invisible; radExperience selected |