

Application and Components Summary Table

The application is deployed at: <http://webstrar64.fulton.asu.edu/page8/>

Percentage of contribution: *Jerome Ronquillo: 55%, Armando Romero Rangel: 55%*

The percentage will be used to scale the grade. Note, if a member does not provide the components in assignment 6, the percentage of contribution will be reduced.

Provider name	Page and component type, e.g., aspx, DLL, SVC, etc.	Component description: What does the component do? What are input/parameter and output/return value?	Actual resources and methods used to implement the component and where this component is used.
All the following contents are examples. You must enter your own contents that you implemented.			
Armando Romero Rangel	aspx page and server control	The public Default page that call and link all other pages	GUI design and C# code behind GUI
Armando Romero Rangel	User control	Log in page and authentication verification	C# Code behind GUI. Linked to the Default page
Armando Romero Rangel	DLL	Hashing function: Input: String Output: String	Use library class and local component to implement this library function. It is used in the saving data into XML file.
Armando Romero Rangel	SVC service	Compare two cites, for crime data, cost of living, CPI,	wrap numbeo API. to pull information, own code to manipulate variables and data
Jerome Ronquillo	Cookies	Stores user preferences such as username, email and City Bookmarks.	GUI design and C# code behind GUI using HTTP cookies library.
Jerome Ronquillo	Session	Store Multiple City Information in the Session Variable. Provides user a quick way to compare city data during their session.	GUI design and C# code behind GUI using Session
Jerome Ronquillo	Global.asax	Display a Welcome message that is seen across all pages/sessions.	C# code behind GUI
...

