

This page is deployed at: <a href="http://webstar26.fulton.asu.edu/">http://webstar26.fulton.asu.edu/</a>				
This project is developed by: Nathaniel Gass				
Provider name	Service name, with input and output types	TryIt link	Service description	Planned resources need to implement the service
Nathaniel Gass	Top10Words Input: Output:	<a href="#">TryIt</a>	Takes a URL and returns the top 10 most used words on the page	Use an HTML scanner to view hardcode of page and return desired output
Nathaniel Gass	WordFilter Input: Output:	<a href="#">TryIt</a>	Takes a string and filters out common English filler words	Will use a word bank to filter out unwanted words
Nathaniel Gass	Temperature Converter Input: Int Output: Int	<a href="#">TryIt</a>	Takes an int and converts it from Farenheight to Celsius (or vice versa)	Use mathematical function to calculate conversion
Nathaniel Gass	Sorter Input: String Output: String	<a href="#">TryIt</a>	Takes a string of ints separated by commas and orders them by value, smallest to greatest	Use simple sorting algorithm
Nathaniel Gass	Encryption and decryption: Input: String Output: String	<a href="#">TryIt</a>	Cipher encryption and decryption	Use library class and local component to implement the service
Nathaniel Gass	Calclator (RESTful)	<a href="#">TryIt</a>  URL Inputs : add2?x=5&y=5 sub2?x=5&y=5 mult2?x=5&y=5 div2?x=5&y=5 PiValue	Peforms addition, subtraction, multiplication, and division on numbers. Also can display Pi	Use RESTful functionality to implement basic. NOTE: ADD URL INPUT TO END OF URL /page6/Service1.svc/