

CSE 445/598 – Assignment 5: Web Services Integration

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Overview:

This application integrates multiple web services into a full-featured ASP.NET Web Forms application. It includes both remote (WSDL/REST) services and local components, and is deployed on WebStrar for public access.

What's Included in This Solution:

1. ASP.NET Web Application (**TryItWebApp**)

- Main GUI page: Default.aspx
- Individual TryIt pages for each service
- Full integration of services via buttons and table links

2. Remote Web Services (located in service folders):

- ArgumentResolverService (WCF + Gemini 1.5 Flash API)

3. Local Components:

- Cookie storage in `ArgumentTryIt.aspx` to persist last input
- Session tracker in `Global.asax` (Session["StartTime"])

TryIt Pages:

Service	Page	Description
Argument Resolver (WCF)	ArgumentTryIt.aspx	Calls deployed Gemini-powered AI on WebStrar
Web Downloader (WCF)	WebDownloadTryIt.aspx	Downloads HTML source from any URL
Top Words (REST)	Top10TryIt.aspx	Extracts 10 most frequent meaningful words from URL
Caesar Cipher (WCF)	EncryptTryIt.aspx	Encrypt/Decrypt text using local Caesar cipher logic
Password Strength (WCF)	PasswordStrengthTryIt.aspx	Evaluates strength & provides improvement suggestions

All pages are accessible from: `Default.aspx`

Deployed Web Service (Assignment Requirement):

Service Deployed: ArgumentResolverService

Deployed Endpoint:

<http://webstrar109.fulton.asu.edu/page8/Service1.svc>

Link to the Default.aspx:

<http://webstrar109.fulton.asu.edu/page9/Default.aspx>

From here you can either click the Try Argument Resolver button, or go this link to the Argument resolver TryIt page:-

<http://webstrar109.fulton.asu.edu/page9/ArgumentTryIt.aspx>

Custom Gemini-based service using Google's AI API to resolve user-submitted arguments.

Notes:

- `web.config` has `<customErrors mode="Off"/>` temporarily for debugging.
- No database is used; services process and return data using in-memory logic.