Feed content filter and organization system

Akutra-Ramses Atenosis Cea

**GOAL:** To create a swift to implement content retrieval and handling system for web site developers with advanced features and characteristics for rapid content development and updating.

1. Objective: Define and develop input source modules
   1. Consider ideal and initial internet source content stream modules (RSS/YouTube/Twitter/Blog, etc.)
   2. Define a flexible input structure
   3. Develop input module for content retrieval
   4. Test input verify flexibility with multi-input content feeds
2. Objective: Define and develop content organization module
   1. Define desired parameters (sort, selectivity, page, sift, filter, reorder, etc.)
   2. Develop initial basic content organization/filter modules
   3. Test initial filter/organization modules.
3. Objective: Define and develop library interface
   1. Define desired access structure
   2. Develop wrapper ASP.NET access DLL modules for ASP based web sites
   3. Develop Simple test ASP app
   4. Test and Verify, multiple dynamic content functionality
   5. Resolve any remaining issues
4. Objective: Define and develop basic access example C# ASP .NET
   1. Develop basic HTML/ASP.NET example application
   2. Test and verify functionality
5. Objective: Package and prepare for distribution
   1. Define installation parameters
   2. Develop instructions, ReadMe and parameters
   3. Organize Package
   4. Develop installation basics.
   5. Verify installation package