Also Report Progress to the main form, update status bar, status text.

**Create new thread and start Grabbing by calling the StartGrab() of the WebPageGrabber object in it.**

WebPageGrabber Class has functions that actually downloads webpages to the specified directories that is configured in the settings object that is received. Goes to "x" depth that is entered by user, and stored in settings object.

**Create new WebGrabber Object and initialize it by sending the Settings object created previously to it.**

WebGrabber Class has functions that actually downloads webpages to the specified directories that is configured in the settings object that is received.

**Utilities Class**

All the other classes use the static methods of the Utilities class that provides minor functionalities like Validate URL, remove illegal characters from a Path/URL, Resolve relative to absolute paths, etc.

**Create new Settings Object.**

**Input is validated** and if its valid, a settings object is created.

Settings object Holds details of Settings like depth, destination directory, reference to the instance of the main form.

User enters URL and clicks "Select folder and grab"

Main Form