```
using System;
using System.Drawing;
using MonoTouch.Foundation;
using MonoTouch.UIKit;
namespace ControlDemo LMT
  public partial class WebBrowser: UIViewController
    PDFCodeView pdfView;
    string pdfFile = "WebBrowser.pdf";
    public WebBrowser(): base ("WebBrowser", null)
    public override void DidReceiveMemoryWarning ()
       base.DidReceiveMemoryWarning ();
      // Release any cached data, images, etc that aren't in use.
    public override void ViewDidLoad ()
       base.ViewDidLoad ();
       urlFld.ShouldReturn = (textField) => {
         textField.ResignFirstResponder();
         string url = textField.Text;
         if (!url.StartsWith ("http"))
           url = String.Format ("http://{0}", url);
         NSUrl nsurl = new NSUrl (url);
         NSUrlRequest req = new NSUrlRequest (nsurl);
         webView.LoadRequest (req);
         return true;
       backBtn.TouchUpInside += delegate {
         webView.GoBack();
       fwdBtn.TouchUpInside += delegate {
         webView.GoForward();
       refreshBtn.TouchUpInside += delegate {
         webView.Reload();
```

```
pdfBtn.TouchUpInside += delegate {
    _pdfView = new PDFCodeView(_pdfFile);
    this.PresentViewController(_pdfView, true, null);
    };
}
}
```