```
using System;
using System.Drawing;
using MonoTouch.Foundation;
using MonoTouch.UIKit;
using System. Threading;
namespace ControlDemo LMT
  public partial class ActivityIndicatorView: UIViewController
    public ActivityIndicatorView(): base ("ActivityIndicatorView", null)
    UIActivityIndicatorView actView;
    public override void DidReceiveMemoryWarning ()
      base.DidReceiveMemoryWarning();
      // Release any cached data, images, etc that aren't in use.
    public override void ViewDidLoad ()
       base.ViewDidLoad();
       View.BackgroundColor = UIColor.Green;
       showActivityBtn.TouchUpInside += HandleShowActivityTouchUpInside;
    void HandleShowActivityTouchUpInside (object sender, EventArgs e) // auto-
      _actView = new UIActivityIndicatorView ();
       actView.Frame = new RectangleF (0, 0, 50, 50);
       actView.Center = View.Center;
       actView.ActivityIndicatorViewStyle = UIActivityIndicatorViewStyle.WhiteLarg
       actView.BackgroundColor = UIColor.Blue;
       View.AddSubview ( actView);
       actView.StartAnimating (); // start the animation
      Thread t = new Thread (DoSomething); // start the loading task on another thread
      t.Start ();// start that thread
```