# Your opinion is important for us

## Topics: storing data between request, session state, global.asax, page and application events

Implement a site with one main page and a page for feedback (a simple ASPX file with a form). The issue is we may have people, which are too shy to send feedback. Let’s count them as well as a few more statistics. Here are the goals:

1. Count a number of visits of the feedback page, even without submitting the form.
2. If the user was on the feedback page and goes to the main page, output a label like

“<h1>Might you have some information to let us know? Please put it here (a link to the feedback page) </h1>”.

We should not display this message when it is the first request of the main page

1. When the user session is ended, output the number is visits for this user and his feedback to a log file.

## Additional questions:

1. Let’s make your site to work as a real one.
   1. Make it work by the <http://localhost> URL
   2. Make it work by the [www.youropinionisimportantforus.org](http://www.youropinionisimportantforus.org) URL

Tips: IIS, bindings, hosts file.

1. Let’s check the up time and down time of our site. When the site is started output the time and date when it is started to the log file. Output the same when it is about to stop.

Tip: Global.asax, Application events