MASSACHUSETTS INSTITUTE OF TECHNOLOGY Sloan School of Management

15.561 Information Systems: From Information Infrastructure to Networked Corporation Spring 2005 Assignment #1: Web Home Page Construction

Due: Friday, February 18, 2005

In this assignment, you will construct a simple personal web site, consisting of *at least* two connected web pages: "Home" and some other page. Your home page, which can be kept simple, must include, at the minimum:

- A greeting
- A short paragraph explaining its purpose
- Some image/picture/graphic (e.g. your photo)
- A list of at least three study or work related links
- At least one fun or extracurricular related link
- A clearly labeled direct link to your second web page
- A Java applet (see teaching note for details)

Your web page will be accessible to the whole world! Therefore *you should apply appropriate discretion when choosing the content of your page*. If you do not wish to publish anything about yourself on the home page, you can also choose an alter ego for this assignment.

Detailed information on constructing and publishing your home page can be found on a teaching note, which is distributed separately (it is also available from the 15.561 **MIT Server** site). The teaching note will also explain how to insert your photo and include links to the web sites. Having created your web site with home and additional pages be sure to publish it on the **MIT** server (or *any other server* that you have access to), and access it from a browser to make sure it works as you intended.

The only thing you need to submit for this assignment is the URL of your home page. Please email it to the TAs by the due date.

IMPORTANT NOTE: If you already have a home page that you created yourself and that satisfies the above minimum requirements, you may simply submit the URL of your existing home page. Also, feel free to develop your page using whatever tools you are most comfortable with. Finally, you may publish your page on any server you have access to (and not necessarily on the MIT Server).