Navigation is:

A. Following a series of links to locate specific information on the Web.
B. Finding your uncle's mountain cabin in dense fog.
C. Avoiding rush-hour traffic during the World Series.
Test Your Tech

Navigation is:

A. Following a series of links to locate specific information on the Web.
B. Finding your uncle's mountain cabin in dense fog.
C. Avoiding rush-hour traffic during the World Series.
Announcements

- Due Yesterday
  - Clicker registration
  - Send me an email if your clicker number changes
- Due by Today
  - Chapters 7 in *Fluency*
  - Labs 2 and 3
- Due Wednesday
  - HW2
Announcements

- Scores and correct/incorrect answers
  - Quiz 1. Course Calendar last Friday, Oct. 9, and the Homework column.
  - HW1. Catalyst home page, Homework 1 link.
    - Filter by clicking on WebQ and Participant.
    - Everyone got full credit for the number of labs question. ^_^

- Grades
  - Catalyst Gradebook (participant).
Announcements

- Tidied up GoPost
  - Moved any posts about vocabulary to new Vocabulary
  - Moved posts about labs and homework to Lab questions
  - Moved discussion of UW Internet Police to Other/life/etc
  - Moved posts about errors in textbook to Errors in textbook
Announcements

- Created a new discussion area for this week’s topic,
  **Weekly Discussion 10/12 - 10/16**
  - Due Friday at 10pm
  - Posted the topic
This week’s GoPost discussion

- Compare and contrast the Internet and the World Wide Web.
  - What do they have in common?
  - How are they different?
  - Which one is larger than the other?
  - What is their relationship?
  - What are the physical hardware devices on the Internet and how do they work?
  - What are the protocols that are used on the Internet?
  - Explain the different protocols.
XHTML Practice

Validating, pathnames, and finding lost images
Demonstration

- Efficient work setup

NotePad++ (PC)
Or
TextWrangler (Mac)

Web Browser

SFTP
Demonstration

- Validation