Prizes!



Who wants to win some extra Late Time? Lecture Quiz

Excitemen

Rules

Each correct answer gives you 6 hours of extra late time.

What's the name of this computer?

- a) UNIVAC
- b) ENIAC
- c) ARPA
- d) PowerMac Retro

What is the name of the basic technique the Internet uses for sending information?

- a) packet switching
- b) circuit switching
- c) central hub communication
- d) HTTP

Answer: a

What is this a picture of?

- a) The first ARPANET router
- b) The first web server
- c) The first domain name server
- d) The first Google search server

Answer: a



Which one of these is an example of a valid IP address?

- a) 124.3.24.55
- b) 80.80.80
- c) 124.268.75.33
- d) http://www.sfu.ca
- e) a), b), and c)
- f) a) and c)

Answer: a

What is the name of the main protocol that underlies the Internet?

- a) HTTP
- b) DNS
- c) SFU
- d) TCP/IP

Answer: d

In TCP/IP, what does TCP stand for? What does IP stand for?

Answer: TCP = Transmission Control Protocol IP = Internet Protocol

Which one of these people is the original designer the world wide web?

Answer: b

- a) Tim Berners-Lee (WWW)
- b) Carrot Top (comedian)
- c) Toru Iwatani (made Pac Man)
- d) Bjarne Stroustrup (created C++)

a)



b)



c)



d)



What year was the first website created?

- a) 1968
- b) 1975
- c) 1980
- d) 1991
- e) 1995

Answer: d

Which one of these statements is **false**?

- a) The WWW is a client/server network
- b) On the WWW, web browsers are servers, and websites are clients
- c) The WWW runs "on top of" the Internet
- d) The main WWW communication protocol is called HTTP

Which of these most accurately describes how information is usually sent across the WWW?

- a) Single big chunks
- b) Small chunks
- Plain HTML web pages are sent as single big chunks, while images, videos, sound files, etc. are sent as separate single big chunks
- d) Continuous stream of bits (i.e. 1s and 0s) between a website and a browser

What does HTTP stand for?

Answer: HTTP = Hypertext Transfer Protocol

According to www.internetlivestats.com, approximately how many websites are there?

- a) 100 million
- b) 1 billion
- c) 40 billion
- d) 1 trillion

In the Chrome web browser running on Windows (or Linux), what is the keyboard command for viewing the HTML source code of a web page?

- a) ctrl-V
- b) ctrl-S
- c) ctrl-O
- d) ctrl-U

Answer: d