QUIZ # 1 March 8th, 2010 Human Computer Interfacing

Course: BESE 14-B	Time Allowed: 10 Mints
Name:	Max Marks: 10

1. Relate each of the following activities/statements to Episodic, Semantic or Procedural memory. <u>ONLY ONE</u> answer will be accepted.

•	Driving a car.	Procedural Memory
•	Elephants have a trunk.	Semantic Memory
•	Tieing a shoe.	Procedural Memory
•	Hudson river flows through eastern New York.	Semantic Memory
•	Sam describes his last trip to California.	Episodic Memory

2. Identify as retroactive interference or proactive inhibition.

- I have trouble recalling my new phone number, because I get it mixed up with my old number.
 Proactive Inhibition
- I can recall the names of BESE 14 students, but I do not remember the names of the students I taught in 2005.
 Retroactive Interference
- I was allotted a new parking space at work but I keep looking for my car where I used to park it earlier.
 Proactive Inhibition

3. It is said that all options in a pie chart menu are equally clickable. Can you state the reason in terms of Fitt's law.

All options in a pie chart menu are equally distant from the center and are of the same size. Since the time to click an option depends on these two parameters, all options in a pie chart menu would take the same time to click.