## Math 121 B

## SECOND HOUR EXAM

NAME

7

## I. Continuity

1. (10 pts.). Define (formal definition) what it means for a function **f** to be continuous at a point **x** 

3.

4. (10 pts.)

## IV. History

- 1. (5 pts.) From the following list of names, pick one and give a brief sentence describing why that person is important in the history of the calculus.
  - a. Bernard Bolzanob. John Napierc. Pierre de Fermatd. René Descartes