1) In the ideal op amp model the input resistance is __________.
   a) zero         b) infinite
2) The ________ in an inductor can never change instantaneously from one value to another.
   a) current      b) voltage
Lecture 3

1) In the ideal op amp model the input resistance is __________.
   a) zero       b) infinite

2) The ________ in an inductor can never change instantaneously from one value to another.
   a) current    b) voltage