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points each). (a) For all
sequences of real
numbers (s_n) we have
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SOLUTION CHAPTER 2. 2
INTRODUCTION TO REAL
ANALYSIS BARTLE AND
SHERBERT Definition:-
(Absolute value) Absolute
value of a real number 'a'

is denoted by $|a|$ and is
defined as $-a$ $|a| = a$ if a
 ≥ 0 there are few
properties of absolute
value which can be
proved very easily here I'll
just write them I won't
prove them you can ask
me if you are not able...
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CHAPTER 1.

PRELIMINARIES. In this
initial chapter we will
present the background
needed for the study of
real analysis. Section 1.1
consists of a brief survey
of set operations and
functions, two vital tools
for all of mathematics.

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