Lecture 2
Quiz
1) Filters that are used to recover an original signal from the corresponding sampled signal can be classified as ________ filters.

(a) low-pass    (b) high-pass

2) u-law quantization provides a SQNR gain over uniform quantization when the average signal power is ________ relative to the peak power.

(a) small    (b) large
1) Filters that are used to recover an original signal from the corresponding sampled signal can be classified as ________ filters.

   (a) low-pass       (b) high-pass

2) u-law quantization provides a SQNR gain over uniform quantization when the average signal power is ________ relative to the peak power.

   (a) small       (b) large