TRUE/FALSE

1. The terms “data” and “signal” mean the same thing.
   ANS: F  PTS: 1  REF: 28

2. By convention, the minimum and maximum values of analog data and signals are presented as voltages.
   ANS: T  PTS: 1  REF: 30

3. One of the primary shortcomings of analog data and analog signals is how difficult it is to separate noise from the original waveform.
   ANS: T  PTS: 1  REF: 30

4. The ability to separate noise from a digital waveform is one of the great strengths of digital systems.
   ANS: T  PTS: 1  REF: 30

5. A sine wave is common example used to demonstrate an analog signal.
   ANS: T  PTS: 1  REF: 30

6. The period of a signal can be calculated by taking the reciprocal of the frequency (1/frequency).
   ANS: T  PTS: 1  REF: 33

7. The telephone system transmits signals in the range of 150 Hz to 1500 Hz.
   ANS: F  PTS: 1  REF: 34

8. Attenuation in a medium such as copper wire is a logarithmic loss and is a function of distance and the resistance within the wire.
   ANS: T  PTS: 1  REF: 34

9. Like signals, data can be analog or digital.
   ANS: T  PTS: 1  REF: 31

10. Telephones, AM radio, FM radio, broadcast television, and cable television are the most common examples of analog data-to-digital signal conversion.
    ANS: F  PTS: 1  REF: 38

11. The NRZ-L encoding scheme is simple to generate and inexpensive to implement in hardware.
    ANS: T  PTS: 1  REF: 39
12. With NRZI, the receiver has to check the voltage level for each bit to determine whether the bit is a 0 or a 1.

   ANS: F    PTS: 1    REF: 39

13. With NRZ-L, the receiver has to check whether there is a change at the beginning of the bit to determine if it is a 0 or a 1.

   ANS: F    PTS: 1    REF: 40

14. An inherent problem with the NRZ-L and NRZI digital encoding schemes is that long sequences of 0s in the data produce a signal that never changes.

   ANS: T    PTS: 1    REF: 40

15. The big disadvantage of the Manchester schemes is that roughly half the time there will be two transitions during each bit.

   ANS: T    PTS: 1    REF: 40

16. Under some circumstances, the baud rate may equal the bps, such as in the Manchester encoding schemes.

   ANS: F    PTS: 1    REF: 41

17. Amplitude shift keying is restricted to only two possible amplitude levels: low and high.

   ANS: F    PTS: 1    REF: 43

18. Amplitude shift keying is susceptible to sudden noise impulses such as the static charges created by a lightning storm.

   ANS: T    PTS: 1    REF: 44

19. Frequency shift keying is susceptible to sudden noise spikes that can cause loss of data.

   ANS: F    PTS: 1    REF: 44

20. Phase changes are not affected by amplitude changes, nor are they affected by intermodulation distortions.

   ANS: T    PTS: 1    REF: 45

21. The bps of the data transmitted using quadrature amplitude modulation is four times the baud rate.

   ANS: F    PTS: 1    REF: 45

22. According to a famous communications theorem created by Nyquist, the sampling rate using pulse code modulation must be at least three times the highest frequency of the original analog waveform.

   ANS: F    PTS: 1    REF: 50

23. One of the most common forms of data transmitted between a transmitter and a receiver is textual data.
24. Certain control characters provide data transfer control between a computer source and computer destination.

ANS: T  PTS: 1  REF: 49

25. IBM mainframe computers are major users of the EBCDIC character set.

ANS: T  PTS: 1  REF: 51

26. ASCII is a data code rarely used in the world.

ANS: F  PTS: 1  REF: 52

27. A byte consists of 8 bits.

ANS: T  PTS: 1  REF: 52

28. One of the major problems with Unicode is that it cannot represent symbols other than those found in the English language.

ANS: F  PTS: 1  REF: 53

29. ASCII is one of the supported code charts in Unicode.

ANS: T  PTS: 1  REF: 53

30. In Unicode, the letter “r” is represented by the binary value of 0000 0000 0101 0100 0010.

ANS: F  PTS: 1  REF: 53

MULTIPLE CHOICE

1. ____ are entities that convey meaning within a computer or computer system.
   a. Signals
   b. Data
   c. Impulse
   d. EMI

ANS: B  PTS: 1  REF: 30

2. If you want to transfer data from one point to another, either via a physical wire or through radio waves, the data has to be converted into a(n) ____.
   a. hertz
   b. Unicode
   c. signal
   d. byte

ANS: C  PTS: 1  REF: 30

3. ____ are represented as continuous waveforms that can be at an infinite number of points between some given minimum and maximum.
   a. Analog signals
   b. Digital signals
   c. Digital data
   d. Digital pulses

ANS: A  PTS: 1  REF: 30
4. The most common example of ____ data is the human voice.
   a. sampling            c. digital
   b. baud               d. analog

   ANS: D     PTS: 1     REF: 30

5. Unfortunately, noise itself occurs as a(n) ____ waveform, and this makes it challenging, if not extremely difficult, to separate noise from an analog waveform that represents data.
   a. analog           c. hertz
   b. digital          d. byte

   ANS: A     PTS: 1     REF: 31

6. ____ are discrete waveforms, rather than continuous waveforms.
   a. Analog signals  c. Digital signals
   b. Analog bauds   d. Analog data

   ANS: C     PTS: 1     REF: 32

7. The three basic components of analog and digital signals are: amplitude, frequency, and ____.
   a. cycles           c. hertz
   b. baud             d. phase

   ANS: D     PTS: 1     REF: 33

8. The amplitude of a signal can be expressed as volts, ____, or watts.
   a. hertz           c. bits
   b. amps            d. bytes

   ANS: B     PTS: 1     REF: 33

9. The ____ of a signal is the number of times a signal makes a complete cycle within a given time frame.
   a. phase           c. period
   b. amplitude       d. frequency

   ANS: D     PTS: 1     REF: 33

10. Cycles per second, or frequency, is represented by ____.
    a. bytes           c. bits
    b. hertz           d. watts

    ANS: B     PTS: 1     REF: 33

11. The frequency range of the average human voice usually goes no lower than 300 Hz and no higher than approximately ____ Hz.
    a. 2200            c. 3400
    b. 2400            d. 5300

    ANS: C     PTS: 1     REF: 34

12. The lowest note possible on the piano is ____ Hz, and the highest note possible is 4200 Hz.
    a. 30              c. 300
    b. 80              d. 450

    ANS: A     PTS: 1     REF: 34
13. The bandwidth of a telephone system that transmits a single voice in the range of 300 Hz to 3400 Hz is ______ Hz.
   a. 10 
   b. 100 
   c. 3100 
   d. 3700 
   ANS: C  PTS: 1  REF: 34

14. When traveling through any type of medium, a signal always experiences some loss of its power due to friction. This loss of power, or loss of signal strength, is called ______.
   a. amplification 
   b. friction 
   c. decibel 
   d. attenuation 
   ANS: D  PTS: 1  REF: 35

15. When a signal is amplified by an amplifier, the signal gains in ______.
   a. decibels 
   b. hertz 
   c. bytes 
   d. watts 
   ANS: A  PTS: 1  REF: 35

16. ______ is the process of sending data over a signal by varying either its amplitude, frequency, or phase.
   a. Amplification 
   b. Modulation 
   c. Attenuation 
   d. Digital encoding 
   ANS: B  PTS: 1  REF: 38

17. The ______ encoding scheme has a voltage change at the beginning of a 1 and no voltage change at the beginning of a 0.
   a. nonreturn to zero inverted (NRZI) 
   b. nonreturn to zero-level (NRZ-L) 
   c. Manchester 
   d. Differential Manchester 
   ANS: A  PTS: 1  REF: 39

18. The ______ digital encoding scheme is similar to the Manchester scheme in that there is always a transition in the middle of the interval.
   a. NRZ-L 
   b. Bipolar-AMI 
   c. differential Manchester 
   d. NRZI 
   ANS: C  PTS: 1  REF: 40

19. The Manchester encoding schemes are called ______, because the occurrence of a regular transition is similar to seconds ticking on a clock.
   a. continuous-clocking 
   b. analog-clocking 
   c. discrete-clocking 
   d. self-clocking 
   ANS: D  PTS: 1  REF: 40

20. The number of times a signal changes value per second is called the ______ rate.
   a. hertz 
   b. baud 
   c. watts 
   d. volts 
   ANS: B  PTS: 1  REF: 41

21. The data rate is measured in ______.
   a. bits per second (bps) 
   b. bytes per second (Bps) 
   c. bauds per second (bps) 
   d. hertz per second (hps) 
   ANS: a  PTS: 1  REF: 42
22. Using ____, when a device transmits a binary 0, a zero voltage is transmitted. When the device transmits a binary 1, either a positive voltage or a negative voltage is transmitted.
   a. Manchester    c. differential Manchester
   b. bipolar-AMI    d. NRZ-L

ANS: B  PTS: 1  REF: 41

23. The primary advantage of a bipolar scheme is that when all the voltages are added together after a long transmission, there should be a total voltage of ____.
   a. -2    c. 0
   b. -1    d. 1

ANS: C  PTS: 1  REF: 41

24. The Manchester encoding schemes solve the synchronization problem but are relatively inefficient because they have a baud rate that is ____ the bps.
   a. equal to    c. three times
   b. twice    d. four times

ANS: B  PTS: 1  REF: 42

25. A device that modulates digital data onto an analog signal and then demodulates the analog signal back to digital data is a ____.
   a. repeater    c. hub
   b. switch    d. modem

ANS: D  PTS: 1  REF: 43

26. Three currently popular modulation techniques for encoding digital data and transmitting it over analog signals are amplitude shift keying, frequency shift keying, and ____ shift keying.
   a. noise    c. strength
   b. baud    d. phase

ANS: D  PTS: 1  REF: 43

27. The simplest modulation technique is ____ shift keying.
   a. amplitude    c. frequency
   b. phase    d. noise

ANS: A  PTS: 1  REF: 43

28. Frequency shift keying is subject to ____.
   a. baud noise    c. intermodulation distortion
   b. bps distortion    d. noise spikes

ANS: C  PTS: 1  REF: 44

29. ____ shift keying represents 0s and 1s by different changes in the phase of a waveform.
   a. Amplitude    c. Frequency
   b. Phase    d. Noise

ANS: B  PTS: 1  REF: 44

30. ____ shift keying incorporates four different phase angles, each of which represents 2 bits.
31. _____ modulation, which is commonly employed in contemporary modems, uses each signal change to represent 4 bits.
   a. Quadrature amplitude  
   b. Quadrature frequency  
   c. Quadrature noise  
   d. Quadrature phase  
   ANS: A  PTS: 1  REF: 45

32. One encoding technique that converts analog data to a digital signal is ____.
   a. NRZ-L  
   b. Manchester  
   c. pulse code modulation (PCM)  
   d. NRZ-I  
   ANS: C  PTS: 1  REF: 46

33. Tracking an analog waveform and converting it to pulses that represent the wave’s height above (or below) a threshold is termed ____.
   a. pulse amplitude modulation (PAM)  
   b. codec  
   c. quantization  
   d. quantization levels  
   ANS: A  PTS: 1  REF: 46

34. When converting analog data to digital signals, the frequency at which the snapshots are taken is called the ____ rate.
   a. baud  
   b. sampling  
   c. bps  
   d. byte  
   ANS: B  PTS: 1  REF: 48

35. With ____, a codec tracks the incoming analog data by assessing up or down “steps.”
   a. differential Manchester  
   b. Bipolar-AMI  
   c. NRZI  
   d. delta modulation  
   ANS: D  PTS: 1  REF: 49

36. Three important data codes are EBCDIC, ____, and Unicode.
   a. NRZ-L  
   b. 4B/5B  
   c. ASCII  
   d. NRZI  
   ANS: C  PTS: 1  REF: 51

37. ____ is an 8-bit code allowing 256 possible combinations of textual symbols.
   a. EBCDIC  
   b. Unicode  
   c. NRZI  
   d. UTF-9  
   ANS: A  PTS: 1  REF: 51

38. The ____ is a government standard in the United States.
   a. UTF-8  
   b. EBCDIC  
   c. American Standard Code for Information Interchange (ASCII)  
   d. Unicode  
   ANS: C  PTS: 1  REF: 52
39. The ASCII character set exists in a few different forms, including a ____ version that allows for 128 possible combinations of textual symbols.
   a. 3-bit       c. 6-bit
   b. 5-bit       d. 7-bit
   
   ANS: D       PTS: 1       REF: 52

40. The Unicode character set uses ______ bit characters.
   a. 4        c. 16
   b. 8        d. 32

   ANS: C       PTS: 1       REF: 53

COMPLETION

1. Converting analog data to digital signals is generally called ____________________.
   
   ANS: digitization
   PTS: 1       REF: 29

2. ____________________ are the electric or electromagnetic impulses used to encode and transmit data.

   ANS: Signals
   PTS: 1       REF: 30

3. ____________________ is unwanted electrical or electromagnetic energy that degrades the quality of signals and data.

   ANS: Noise
   PTS: 1       REF: 31

4. The ____________________ of a signal is the height of the wave above (or below) a given reference point.

   ANS: amplitude
   PTS: 1       REF: 33

5. The ______________, or time interval, of one cycle is called its period.

   ANS: length
   PTS: 1       REF: 33

6. The range of frequencies that a signal spans from minimum to maximum is called the ________________.

   ANS: spectrum
   PTS: 1       REF: 34
7. The ________________ of a signal is the absolute value of the difference between the lowest and highest frequencies.

ANS: bandwidth

PTS: 1  REF: 34

8. Because extraneous noise degrades original signals, an electronic device usually has a(n) ________________ that is less than its bandwidth.

ANS: effective bandwidth

PTS: 1  REF: 34

9. The ________________ of a signal is the position of the waveform relative to a given moment of time, or relative to time zero.

ANS: phase

PTS: 1  REF: 34

10. ________________ is a relative measure of signal loss or gain and is used to measure the logarithmic loss or gain of a signal.

ANS: Decibel (dB)
    Decibel
    dB

PTS: 1  REF: 35

11. ________________ is the opposite of attenuation.

ANS: Amplification

PTS: 1  REF: 35

12. The ________________ digital encoding scheme transmits 1s as zero voltages and 0s as positive voltages.

ANS: nonreturn to zero-level (NRZ-L)
    nonreturn to zero-level
    NRZ-L

PTS: 1  REF: 39

13. With the ________________ encoding scheme, to transmit a 1, the signal changes from low to high in the middle of the interval; to transmit a 0, the signal changes from high to low in the middle of the interval.

ANS: Manchester
14. The ______________ encoding scheme takes 4 bits of data, converts the 4 bits into a unique 5-bit sequence, and encodes the 5 bits using NRZI.

ANS: 4B/5B

PTS: 1  REF: 40

15. ______________ is a simpler form of modulation in which binary 1s and 0s are represented by uniquely different values of amplitude, frequency, or phase.

ANS: Shift keying

PTS: 1  REF: 42

16. ______________ shift keying uses two different frequency ranges to represent data values of 0 and 1.

ANS: Frequency

PTS: 1  REF: 43

17. ______________ is a phenomenon that occurs when the frequencies of two or more signals mix together and create new frequencies.

ANS: Intermodulation distortion

PTS: 1  REF: 44

18. A(n) ______________ converts the analog data to a digital signal by tracking the analog waveform and taking “snapshots” of the analog data at fixed intervals.

ANS: codec

PTS: 1  REF: 46

19. Quantization error, or ______________, causes the regenerated analog data to differ from the original analog data.

ANS: quantization noise

PTS: 1  REF: 48

20. A problem inherent with delta modulation is that if the analog waveform rises or drops too quickly, the codec may not be able to keep up with the change, and ______________ results.

ANS: slope overload noise

PTS: 1  REF: 49

21. The set of all textual characters or symbols and their corresponding binary patterns is called a(n) ______________.
22. The control character ____________________ (LF) provides control between a processor and an input/output device.

ANS: linefeed

PTS: 1    REF: 51

23. The control character ____________________ (CR) provides control between a processor and an input/output device.

ANS: carriage return

PTS: 1    REF: 51

24. ____________________ is an encoding technique that provides a unique coding value for every character in every language, no matter what the platform.

ANS: Unicode

PTS: 1    REF: 53

25. Currently, ____________________ supports more than 110 different code charts (languages and symbol sets).

ANS: Unicode

PTS: 1    REF: 53

ESSAY

1. What are the four possible data-to-signal conversion combinations?

ANS:
Data and signals are two of the basic building blocks of any computer network. It is important to understand that the terms “data” and “signal” do not mean the same thing, and that in order for a computer network to transmit data, the data must first be converted into the appropriate signals. The one thing data and signals have in common is that both can be in either analog or digital form, which gives us four possible data-to-signal conversion combinations:
* Analog data-to-analog signal, which involves amplitude and frequency modulation techniques
* Digital data-to-digital signal, which involves encoding techniques
* Digital data-to-discrete analog signal, which involves modulation techniques
* Analog data-to-digital signal, which involves digitization techniques

PTS: 1    REF: 28

2. What are common examples of data?

ANS:
Common examples of data include:
A computer file of names and addresses stored on a hard disk drive
* The bits or individual elements of a movie stored on a DVD
* The binary 1s and 0s of music stored on a compact disc or inside an iPod
* The dots (pixels) of a photograph that has been digitized by a digital camera and stored on a memory stick
* The digits 0 through 9, which might represent some kind of sales figures for a business

3. What are common examples of signals?

ANS:
Common examples of signals include:
* A transmission of a telephone conversation over a telephone line
* A live television news interview from Europe transmitted over a satellite system
* A transmission of a term paper over the printer cable between a computer and a printer
* The downloading of a Web page as it transfers over the telephone line between your Internet service provider and your home computer

4. What happens when you introduce noise into digital data and digital signals?

ANS:
Noise has the properties of an analog waveform and thus can occupy an infinite range of values; digital waveforms occupy only a finite range of values. When you combine analog noise with digital waveform, it is fairly easy to separate the original digital waveform from the noise.

If the amount of noise remains low enough that the original digital waveform can still be interpreted, then the noise can be filtered out, thereby leaving the original waveform. If, however, the noise becomes so great that it is no longer possible to distinguish a high from a low, then the noise has taken over the signal and you can no longer understand this portion of the waveform.

5. What is the purpose of using digital encoding schemes?

ANS:
To transmit digital data using digital signals, the 1s and 0s of the digital data must be converted to the proper physical form that can be transmitted over a wire or airwave. Thus, if you wish to transmit a data value of 1, you could do this by transmitting a positive voltage on the medium. If you wish to transmit a data value of 0, you could transmit a zero voltage. You could also use the opposite scheme: a data value of 0 is positive voltage, and a data value of 1 is a zero voltage. Digital encoding schemes like this are used to convert the 0s and 1s of digital data into the appropriate transmission form. There are six digital encoding schemes that are representative of most digital encoding schemes: NRZ-L, NRZI, Manchester, differential Manchester, bipolar-AMI, and 4B/5B.