# Assignment turned in for Basic Audio Engineering - Chapter \#4 

Overall Grade: C

Instructor Notes:
75\% (9 / 12)
Graded by: auto
Date Graded: 2014-07-03 20:34:23
Date Submitted: 2014-07-03 20:34:20

## Basic Audio Engineering - Chapter \#4 Quiz

1. What connector is this?


Your Answer: XLR
2. Microphone level is $\qquad$ .
Your Answer: 0dBu
Incorrect: Correct Answer is -60 dBu
3. The $\qquad$ , is an organization which has helped to standardize and
document audio formats and digital audio protocols.
Your Answer: International Audio Engineering Society
Incorrect: Correct Answer is Audio Engineering Society
4. An unbalanced connection has three conductors and transmits a signal out of phase which eliminates unwanted noise that could be picked up on a cable run.
Your Answer: true
Incorrect: Correct Answer is false
5. With a $\qquad$ patch bay, only patching into the bottom jack will break normal.
Your Answer: half normalled
6. $\qquad$ serve two important functions, providing a centralized hub where all analog audio connections can be made, and dictating the default signal flow of the studio.
Your Answer: Patch bays
7. What connector is this?

## Your Answer: TRS

8. Unlike other types of cables which carry voltage, $\qquad$ cables transfer information in the form of binary code.
Your Answer: digital
9. $\qquad$ is a Protocol which was developed by AMS Neve SSL and AES. It uses BNC
Cables or Light Pipes to carry multi channel Digital Audio.
Your Answer: MADI
10. Pro Audio level is?

Your Answer: +4dBu
11. What connector is this?


Your Answer: RCA
12. A $\qquad$ patch bay connection is broken when a patch cable is inserted into either the top or the bottom jack.
Your Answer: fully normalled

