BCI433 – Week 2 Quick Check Questions

# Instructions: The following questions can be used to check the progresses of both teaching and students' learning. The questions can answered using online polling tools, such as [www.mentimeter.com](http://www.mentimeter.com), during the class or at the end of weekly learning, then the instructor and students can get quick results or feedbacks. The questions can also be used as review questions for students.

# Question 1:

Fill in the blanks or select True or False in the space provided:

1. In RDi or Eclipse, a perspective is composed of \_\_\_\_\_\_\_\_\_\_\_\_\_.
2. It's very important that you protect your RDi workspace. So you keep it on your USB drive. This way makes you have a backup of your source code. True/False.
3. The CL command WRKOBJ STUDENTS will show a list of STUDENTS objects that you have \_\_\_\_\_\_\_\_\_\_\_ to use.
4. The CL command to show your library list \_\_\_\_\_\_\_\_\_\_\_.
5. The CL command to add BCI433LIB library to your library list \_\_\_\_\_\_\_\_\_\_\_\_\_.
6. The CL command to list all objects which have the same name as your user ID \_\_\_\_\_\_\_\_\_\_\_.
7. What are the object types you see after you run the CL command in last question? \_\_\_\_\_\_\_\_\_\_\_, \_\_\_\_\_\_\_\_\_\_, \_\_\_\_\_\_\_\_\_, \_\_\_\_\_\_\_\_\_.

# Question 2:

Briefly answer the following questions:

1. EDITCODES is a program in Library BCI433LIB. When running the program (CALL EDITCODES), we got the message: “Program EDITCODES in Library \*LIBL not found”. What does the it means regarding BCI433LIB?
2. For the situation in last question, give three different solutions to run the program.
3. Why you need to call the program STRJOB in ACS or RDi when doing you labs?
4. How and when library list is created?
5. In RDi, when you compile a program but the RDi has no response. Mostly, what has happened? Or what you should do to fix the problem?
6. What are the three different ways to show your spooled files, e.g. a compiler listing?
7. What are the three different ways to show or query data in a physical file?