BCI433 – Week 1 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. IBM AS/400 was designed to support for large or huge business. **True** / False
2. To sign on to power systems, you must have a valid \_\_\_\_\_**USERNAME**\_\_\_\_\_\_ and \_\_**PASSWORD**\_\_\_\_\_\_\_\_.
3. The CL command to go to the menu PROGRAM: \_\_\_\_\_\_\_**GO PROGRAM**\_\_\_\_\_\_\_\_\_\_\_.

The CL command to run program INTROLAB: \_\_\_\_\_\_ **CALL BCI433LIB/INTROLAB**

\_\_\_\_\_\_\_\_\_\_\_\_\_\_.

1. The function key to cancel a command or an operation: \_\_\_\_\_\_**F12**\_\_\_\_\_\_\_\_\_\_\_.
2. Everything on power systems that has a name, takes up space and is not of an \_\_\_\_**TEMPORARY OBJECT**\_\_\_\_\_\_\_\_\_\_\_.
3. Source physical file objects contain source code as \_\_\_**MEMBERS**\_\_\_\_\_\_\_\_\_\_.
4. Formatted output is stored in an ***SPOOLED FILES*** waiting for you to decide to print it or not.

# Question 2:

Briefly answer the following questions:

1. What is the field exit key for entering a negative number?

**- sign key**

1. What does a source physical file is used for?

**STORING PROGRAM SOURCE CODE**

1. An object in IBM i has an object type of \*PGM. What does it means to the object?

**SUCCESSFULLY COMPILED PROGRAM OBJECT**

1. What are the steps to create a CL program in IBM i ACS?

**CRTSRCPF FILENAME**

**WRKMBRPDM FILENAME (fill the details)**

**Enter the code**

**F3 to save the code**

**Option 14 to compile the program**

**DSPMSG to show the if the program compiled or not**

**WRKSPLF to show all the spooled files**

**\*PGM object is the working compiled new object of your code**

**CALL SYSVALPRG to run the program**

1. Is a spooled file an object? Why?

**Yes, everything on the IBM is object. Spooled file is the output queue so that you can look at the output before printing to save the paper.**

1. Where is the default for your system libraries (of the library list) stored?

**QSYSLIBL**