**BCI433-S1A**

**LAB 4**  
                                                             
  
1.    You have to issue the command CHGPRF to customize your user profile attributes to meet the following requirements.  
                The initial program must become “STRJOB” located in library “QGPL”  
                The initial menu must become “MAIN” located in library “QSYS”

2.    Most of your future work will be done in a library called “AnnLIB ” (nn is the number in your user profile) You have to create this library from the command line and the attribute “TEXT” must contain the following   information “BCI433 lab objects for AnnLIB”   
                 (replace the ?nn with the last 2 characters of your used-id  E.g. 12 so the library name become A12LIB)

3.   In the coming labs you will be creating documents of type TXT (text) which are to be stored in a physical file . Create this SOURCE  PHYSICAL FILE object and name it “LABSRC” in the library you created in step 2 above.

4.    Use the  “SYSTEM REQUEST” to start a second session.   
        Use this 2nd session to search and provide you with the answers you need in the balance of this lab.

5.    Using SEU to create a source member (script), with the attribute value reflecting it to be of text type, name it “LAB4” in the object you created in step3 and provide the answers to the  following questions.

1. The job started by the user sign on process runs in which subsystem?
2. How can you get a group of commands related to Display?

3) Jobs that normally do not require user intervention are called?   
     4) To display a menu for all the WORK  commands you enter?   
     5) The command to go directly to the PRINTER menu  is?   
     6) What task can you perform under menu ASSIST?  
     7) What are the four different types of system displays?   
     8) How is a user identified by the iSeries? List 5 user attributes maintained.   
     9) Due to business expansion it has become clear that the date representation in use is no

longer sufficient to represent our current needs. It has been decided that from now all dates used on system will have the “-“ as a separator. What is the command we need to execute and accomplish this globally to the system?  
     10) The same expansion into the European market demands that the current job uses the year, month and day format. What is the command to do this on a “per JOB” basis and which parameter do we have to change to accomplish this on a system wide basis?  
     11) What do you need to do to get the keywords associated with each parameter of the command ?  
     12) Display the description for the batch subsystem and what are the maximum jobs allowed in it?  
     13) Each job queue has a status, what are the possible values that this attribute can have ?

**NOTE: Make sure your professor has full authority to your lab library AnnLIB and to the objects in your lab library. If you do not provide authority, your professor will not be able to judge / mark your work and your mark will be zero. You can use the command GRTOBJAUT to perform the task and use the command DSPOBJAUT to confirm.**