

Case Study 1 – Requirements Due: Class 2 Week 5

You are to complete your host based control break program. In addition you will be given one additional requirement and will have **90 min** to complete the task from the green screen environment using the IBM Personal Communications emulator.

Functionality for this application will include minimally the following: (submit only the file designated with a **D**)

Case Study 1 Files:

1. JCL(JCS1CLG) – PDS member JCL for your job
2. COBOL(PCS1PRG1) – PDS member COBOL source
3. SALESMAS – Sequential file containing salesperson information
4. COPY(CCS1SLP) – copy book for sales master file layout
5. The entire Job's spool output file – (**D**)
6. A screen shot of the last page of the spool file from SDSF (**D**)

Procedure:

- When instructed you will be given an additional feature for your control break program:
 1. Edit the COBOL(PCS1PRG1) PDS member and make whatever changes are necessary to complete the task.
 2. Locate your JCL(JCS1CLG) PDS member for your job
 3. Submit your job jcl
 4. View the report output and when satisfied bring the **entire** spooled output back to your local machine
 5. Place the designated file from above in the drop box.

Please ensure that your code adheres to the specifications found in the Week 4 Class 2 notes. Deviance from the specifications will result in penalty marks being assessed. Your report is to have decimal data lined up and totals formatted correctly with dollar signs and underlines aligned properly.

5 % of Final Mark