**Q1 .Write a COBOL program that compares three variables and print the desired output as mentioned below based on the given input. Accept the input from user and store it in a,b,c variables. Use nested if condition.**

**Test for scenarios as follows:**

* All are equal
* A and B are Bigger
* A and C are Bigger
* B and C are Bigger
* A is Bigger
* B is Bigger
* C is Bigger

**Q2.Write a COBOL program that accepts names in a table. Display only those elements where the name starts with “A”. The first letter should be in upper case and rest of the name to be in lower case. Use reference modification and intrinsic functions.**

**Q3. Write a COBOL program to accept a day and display if the day is a working day (MON, TUE, WED, THU, FRI) or holiday (SAT,SUN). Use 88 level condition variables and EVALUATE statment**