CLC is used to compare two fields that are both in storage. The fields are compared, one byte at a time beginning with the bytes specified in addresses B1D1D1 and B2D2D2, and moving to higher addresses in the source and target fields. Each byte in the source is compared to a byte in the target according to the ordering specified in the EBCDIC encoding sequence. Executing a compare instruction sets the condition code (a two bit field in the PSW) to indicate how operand 1 (target field) compares with operand 2 (source field). The condition code is set as follows,

<table>
<thead>
<tr>
<th>Comparison</th>
<th>Condition Code Value</th>
<th>Test With</th>
</tr>
</thead>
<tbody>
<tr>
<td>Operand 1 equals Operand 2</td>
<td>0 (equal)</td>
<td>BE (Branch Equal)</td>
</tr>
<tr>
<td>Operand 1 is less than Operand 2</td>
<td>1 (low)</td>
<td>BNE (Branch Not equal)</td>
</tr>
<tr>
<td>Operand 1 is greater than Operand 2</td>
<td>2 (high)</td>
<td>BL (Branch Low)</td>
</tr>
<tr>
<td></td>
<td></td>
<td>BNL (Branch Not Low)</td>
</tr>
<tr>
<td></td>
<td></td>
<td>BH (Branch High)</td>
</tr>
<tr>
<td></td>
<td></td>
<td>BNH (Branch Not High)</td>
</tr>
</tbody>
</table>

The table above also indicates the appropriate branch instructions for testing the condition code. When comparing two fields, a CLC instruction should be followed immediately by one or more branch instructions for testing the contents of the condition code:

CLC FIELD,A,FIELDB
BH AHIGH BRANCH IF FIELD IS HIGH
BL BHIGH BRANCH IF FIELD IS LOW

Bytes are compared until the number of bytes specified (implicitly or explicitly) in operand 1 have been exhausted or until two unequal bytes are found - whichever occurs first. As you can see from the instruction format above, the instruction carries with it the maximum number of bytes to be compared, as well as the beginning addresses of the source and target fields. Notice that the instruction does not specify the ending addresses of either field - the instruction is no respecter of fields. If a longer field is compared to a shorter field, the bytes following the shorter field may be used in the comparison operation.

The length (LL1) determines the maximum number of bytes which will be compared. The length is usually determined implicitly from the length of operand 1 but the programmer can provide an explicit length. Consider the two example CLC's below,
In the first **CLC**, ‘A’ in **FIELDDB** is compared with ‘A’ in **FIELDDA**, then ‘B’ in **FIELDDB** is compared with ‘B’ in **FIELDDA**, finally, ‘E’ in **FIELDDB** is compared with ‘C’ in **FIELDDA**. At this point, the condition code is set to ‘HIGH’ since ‘E’ follows ‘C’ in the EBCDIC encoding sequence. In the second example, ‘A’ in **FIELDDB** is compared with ‘A’ in **FIELDDA**, then ‘B’ in **FIELDDB** is compared with ‘B’ in **FIELDDA**. The condition code is set to ‘EQUAL’ since an explicit length of 2 was coded.

### Examples

**Some Unrelated CLC’s:**

- A        DC    C’PQR’
- B        DC    C’ABCD’
- C        DC    C’PQ’
- D        DC    P’12’      \(D = X'012C'\)

... Result:
- CLC   A,B     Condition Code = High, one byte compared.
- CLC   A(2),C  Condition Code = Equal, two bytes compared.
- CLC   C,A     Condition Code = Equal, two bytes compared.
- CLC   A,=C’ ‘ Condition Code = High, one byte compared.

This coding is unwise since it sets up the possibility that bytes following the blank literal in the literal pool might become part of the comparison.

- CLC   A,=CL3’ ‘ Condition Code = High, this is a better version of the previous comparison. Should length of “A” change, an error may occur.
- CLC   B,=X’C1C2C3C4’ Condition Code = Equal, 4 bytes were compared.
- CLC   D,=P’12’ This is a dangerous compare since the data involved is in packed format. If the fields are unchanged from their assembly time format the condition code would be equal.

- CLC   A(500),B Assembly Error - max length is 256
- CLC   A,B(20) Assembly Error - operand 1 determines the length

### Tips

1. As with any storage to storage instruction, you must pay careful attention to lengths of the two operands. Generally, you should be comparing fields that are the same size.
2. The instruction was designed to compare fields that are in character format. It can be used to compare fields with non-character data, but this takes special consideration to make sure the comparison will produce the desired results. Packed decimal data and binary data are supported with their own special comparison instructions.

3. The condition code can be changed by any other type of comparison instruction as well as by a variety of arithmetic instructions. Don’t rely on the condition code to remain set - after you have issued a CLC, you should follow it up immediately with a branch instruction.