- 1. Open up the card file as specified on the command line parm1
- 2. Open up the output card file as specified on the command line parm2
- 3. Read cards
 - a. Truncate to 72 columns as required
 - b. Delete card if all blank
 - c. Scan card for tabs
 - i. First tab moves output to column 6 (label)
 - ii. Second tab moves output to column 16
 - iii. Third tab moves output to column 21
 - iv. Forth tab moves output to column 40
 - v. Any further tabs are to be removed and ignored
- 4. Check column 12-15 for blank
 - a. If not blanks, print and warn user.
- 5. Scan for '+'
 - a. If outside a literal (@ @), convert to &
- 6. If column one = #include (macro name)
 - a. Open file (macro name)
 - b. Read record from file
 - c. Add to output file
 - d. At end of file
 - i. Close file
 - ii. Delete current #include file
 - iii. If error, return 9
 - iv. Else return 0
- 7. Do #define, #ifdef, #endif processing.
 - a. One level only.
- 8. At the end of the input card file
 - a. Close both input and output files.
 - b. Print the number of blanks deleted
 - c. Print the number of warnings
 - d. If there were no warnings or errors
 - i. Return zero
 - e. If there were just warnings
 - i. Return four
 - f. If there were errors
 - i. Return nine