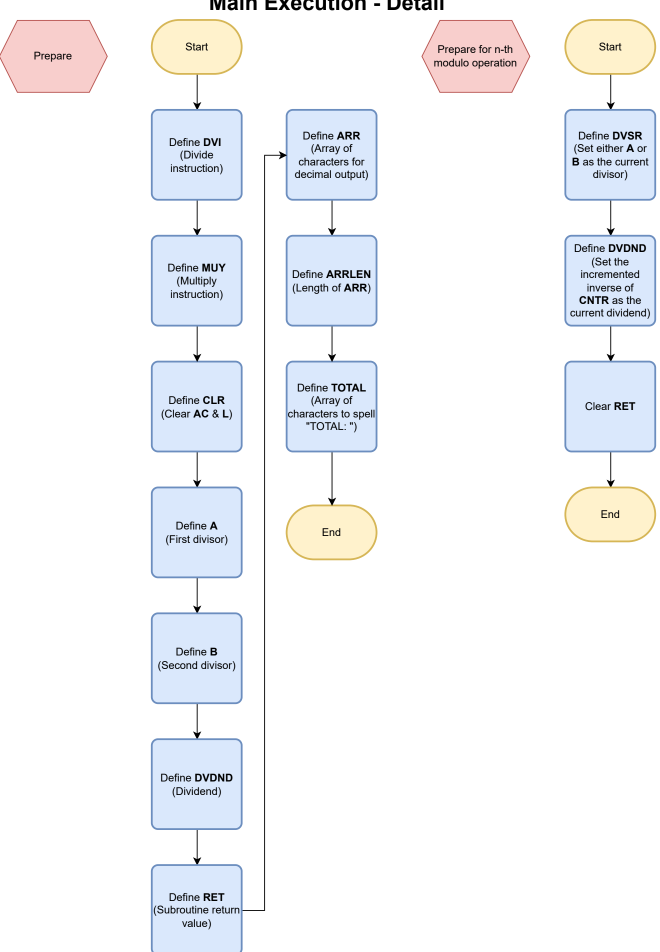
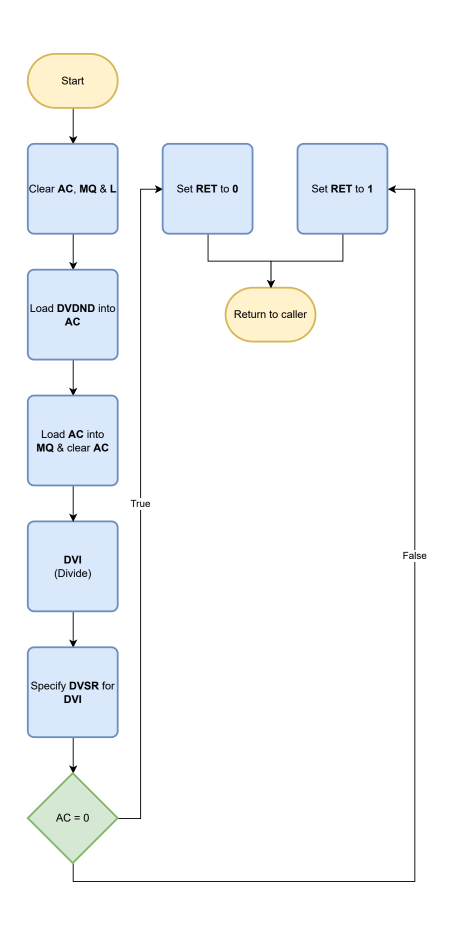


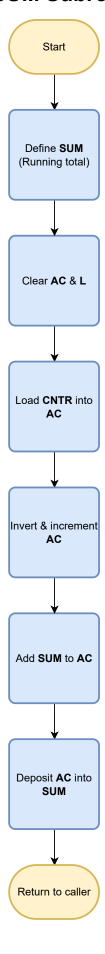
Main Execution - Detail



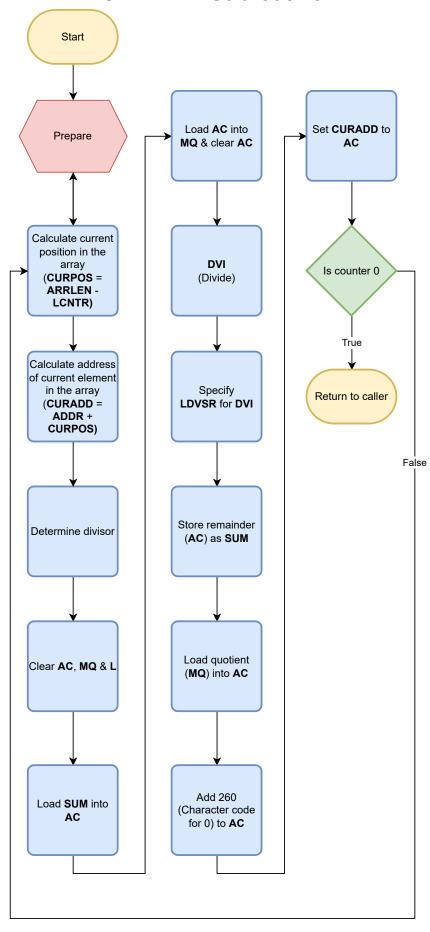
MODULO Subroutine



AD2SUM Subroutine



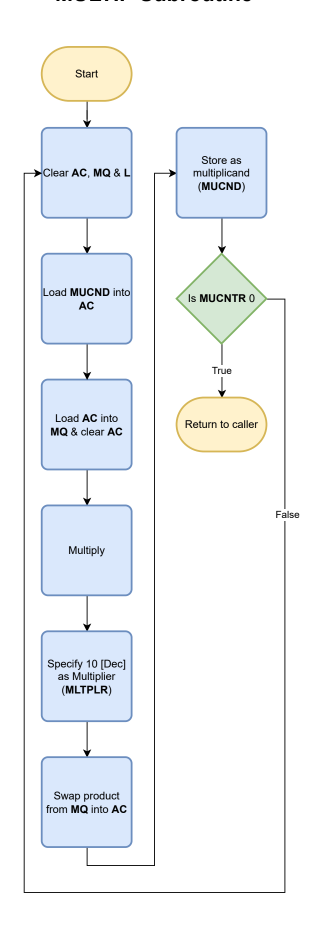
OCT2DEC Subroutine



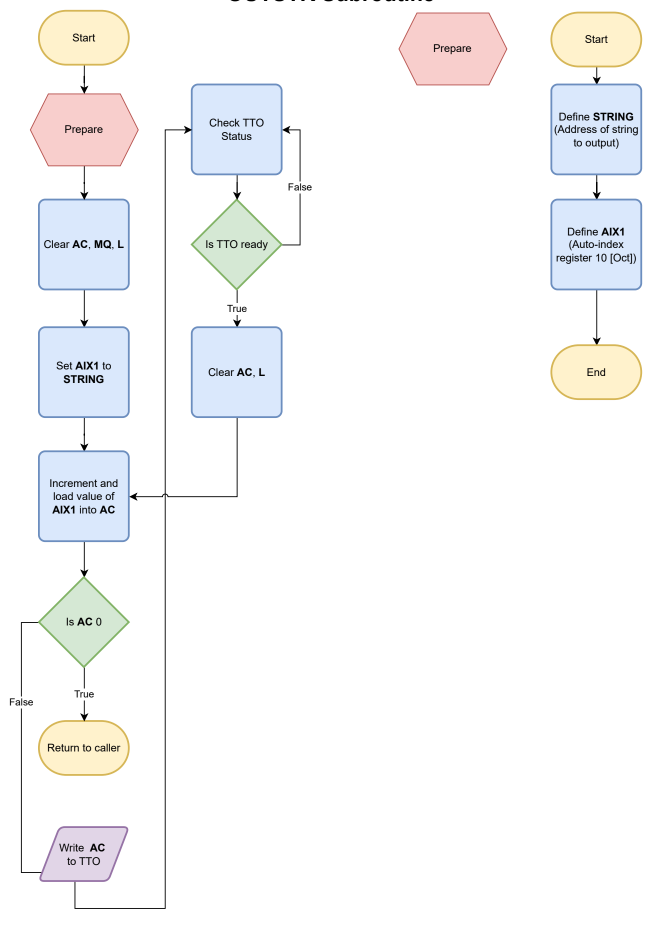
OCT2DEC Subroutine - Detail Start Start Prepare Determine divisor Define **CURPOS** Set local loop counter (LCNTR) Set MUCNTR to (Position of to length of output current array LCNTR + 1 array (ARRLEN) element) Define **CURADD** (Address of Set initial End current array MUCND to 1 element) Define **LCNTR** Calculate MUCND (Local loop (Jump to MULTIP counter) subroutine) Define **MUCNTR** Is **MUCND** 0 (Multiplication loop counter) True Define **MUCND** Set **MUCND** to 1 False (Multiplicand) Set LDVSR to Clear AC, MQ & L MUCND

End

MULTIP Subroutine



OUTSTR Subroutine



SUMPLUS Subroutine

