************************************* FRTRN90 26-02-2025 12 03 59 USER JOB. **BNCHMRK** PAGE 0000 3 **BNCHMRK** FRTRN90 FILE NAME/TYPE TESTIN/TEST4.F90 **BNCHMRK** FRTRN90 **BNCHMRK** FRTRN90 CREATION DATE/TIME 26-02-2025 12 03 59 8 9 **BNCHMRK** FRTRN90 **BNCHMRK** FRTRN90 FILE 001 PAGES 0002 LINES 000082 **BNCHMRK** FRTRN90 **BNCHMRK** SYSTEM LINUX 6.12.13-AMD64 FRTRN90 **BNCHMRK** FRTRN90 11 15 SYSID ACID **SYSUSER BNCHMRK** FRTRN90 ACID 16 17 **BNCHMRK** FRTRN90 18 **BNCHMRK** FRTRN90 FORM STANDARD 14 19 BNCHMRK FRTRN90 **BNCHMRK** FRTRN90 CHAR FONT1403 **BNCHMRK** FRTRN90 23 **BNCHMRK** FRTRN90 PRT1403 VERSION 1.3 26 28 FFFFFFFF RRRRRRR TTTTTTT RRRRRRRR 9999999 00000 29 N NN 30 23 FFFFFFFF RRRRRRRR TTTTTTTT RRRRRRRR NN NN 99999999 0000000 FF RR TT RR NNN 00 RR RR NN 99 99 00 32 99 33 FF RR RR TT RR NNNN 99 00 00 NN 34 FFFFFFFF RRRRRRRRR TT RRRRRRRR NN NN NN 99999999 00 00 9999999 FFFFFFFF RRRRRRRR TT RRRRRRRR NN NN NN 00 00 36 FF RR RR TT RR NN NNNN 99 00 00 37 28 38 FF RR TT NN NNN 00 RR RR RR 99 00 29 39 FF RR RR TT RR RR NN NN 9999999 0000000 30 40 FF TT 41 RR RR RR RR NN 9999999 00000 42 43 44 **BBBBBBBB** CCCCCCC НН M RRRRRRR KK 45 N NN HH M KK 46 NN NN CCCCCCCC HH HH RRRRRRRR KK KK BBBBBBBBB MM MM 47 BB NNN NN CC CC HH MMM RR RR KK KK HH MMM 48 **BB NNNN** BB NN CC HH HH MMMM MMMM RR RR KK KK 49 50 **BBBBBBBB** NN NN NN CC **НННННННН** MM MMM MM RRRRRRRR KKKKK 51 **BBBBBBBB** NN NN NN CC **НННННННН** MM MM RRRRRRRR KK KK 52 RR KK 53 BB **BB NN** NNNN CC HH HH MM MM RR KK 54 BB **BB NN** NNN CC CC HH HH MM RR RR KK KK MM NN CCCCCCCC HH BBBBBBBBB NN HH MM MM RR RR KK KK 56 **BBBBBBBB** CCCCCCC RR KK NN HH HH MM MM RR KK 58 59 60 00000 00000 1 0000000 0000000 11 63 00 00 00 00 111 64 00 00 00 00 11 00 00 00 00 11 00 00 00 00 11 00 00 00 00 11 70 00 00 00 00 11 0000000 0000000 111111 73 00000 00000 111111 ********************************

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```
PROGRAM LID DRIVEN CAVITY
      IMPLICIT NONE
                                                                                            3
      INTEGER, PARAMETER N 50 GRID SIZE NXN GRID
  3
              DX, DY, DT, RE GRID SPACING, TIME STEP, REYNOLDS NUMBER
      REAL
              U N, N, V N, N, P N, N VELOCITY AND PRESSURE FIELDS
      INTEGER I, J, STEP
  6
              START TIME, END TIME, ELAPSED TIME
  7
      REAL
                                                                                            10
  8
        PARAMETERS
  9
           1.0 / N-1
                            GRID SPACING IN X DIRECTION
  10
      \mathsf{D}\mathsf{X}
                            GRID SPACING IN Y DIRECTION
  11
      DY
           1.0 / N-1
                                                                                            15
                            TIME STEP SIZE
  12
      DT
           0.001
      RE
                            REYNOLDS NUMBER
  13
           100
                                                                                            18
  14
                                                                                            19
  15
       INITIALIZE ARRAYS
          0.0
  16
  17
      ٧
          0.0
      P
         0.0
  18
  19
                                                                                           26
        INITIALIZE THE TOP BOUNDARY LID VELOCITY
  21
      U N, 1.0
                                                                                            29
  22
                                                                                            30
23
       START TIMING
      CALL CPU TIME START TIME
  24
                                                                                            33
  25
                                                                                            34
        MAIN LOOP FOR TIME STEPPING
  26
                                                                                            35
      DO STEP 1, 1000
  27
                                                                                            36
         CALL COMPUTE VELOCITY U, V, P, DX, DY, DT, RE
  28
         CALL UPDATE PRESSURE P, DX, DY
  29
                                                                                            39
  30
                                                                                            40
           OUTPUT OR CHECK CONVERGENCE
                                                                                           41
  31
                                                                                           42
  32
         IF MOD STEP, 100 O THEN
                                                                                            43
             PRINT *, STEP , STEP
  33
                                                                                           44
                                                                                            45
         END IF
  34
                                                                                           46
      END DO
  35
                                                                                           47
  36
                                                                                           48
  37
       STOP TIMING
                                                                                           49
      CALL CPU TIME END TIME
  38
      ELAPSED TIME END TIME - START TIME
  39
                                                                       SECONDS
                                                                                           53
      PRINT *, ELAPSED TIME FOR CFD SIMULATION , ELAPSED TIME,
                                                                                           54
  41
  42 CONTAINS
  43
                                                                                           58
        FUNCTION TO UPDATE THE VELOCITY AND PRESSURE FIELDS SIMPLIFIED
  44
                                                                                           59
      SUBROUTINE COMPUTE VELOCITY U, V, P, DX, DY, DT, RE
  45
        REAL, DIMENSION , , INTENT INOUT
  47
        REAL, INTENT IN
                             DX, DY, DT, RE
  48
        INTEGER I, J
  49
          SIMPLE EXPLICIT METHOD FOR VELOCITY SIMPLIFIED
  50
        DO I 2, N-1
  51
            DO J 2, N-1
  52
                U I, J U I, J - DT *
                                             UI, J * UI+i, J - UI-i, J
                                                                                   / 2*DX
                                              V I, J * U I, J+1 - U I, J-1
  54
                                                                                      2*DY
            END DO
        END DO
  56
          SIMPLE VELOCITY UPDATE FOR V SIMILAR
  58
                                                                                            78
        DO I 2, N-1
  59
                                                                                            79
```

DO J 2, N-1

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