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input3d.dat

```

MAIN INPUT DATA FILE : 2D HEAT-DRIVEN CAVITY FLOW

DIMENSIONLESS FORM  :
Ra= 1.D+06
Density scale     : rho_0 (fluid
density)
Length scale H : height of
cavity
Velocity scale ---> U0=
(k/H).Ra**0.25 (k thermal diffusivity)
Temperature scale Th - Tc (Th= T
hot ; Tc= T cold)
Dimensionless Velocity      U*=
U/U0
Dimensionless Temperature T*=
(T-Tc)/(Th-Tc)
dimensionless kinematic
viscosity= Pr/Ra**0.5
dimensionless thermal
diffusivity= 1/Ra**0.5
dimensionless buoyancy term
= Pr.T*
dimensionless domain Lx/H= 1 ,
Ly/H= 1

```

Q0= 0 (adiabatic)

Th

Tc

Q0= 0 (adiabatic)

J

--> I

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GENERAL LAYOUT
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&Version File_Version="VERSION2.0"/

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=====
        FLUID PROPERTIES
        (DIMENSIONLESS FORM)
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&Fluid_Properties Heat_Transfer_Flow = .true. , Reference_Density=
1.0,
                    Reference_Temperature= 1.0 ,
Reference_Dynamic_Viscosity= 0.71D-03 ,
                    Prandtl = 0.71 ,
Thermal_Expansion_Coefficient= 1.0 /

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=====
UNIFORM INITIALIZATION OF THE VELOCITY COMPONENTS AND TEMPERATURE
(DIMENSIONLESS FORM)
=====

&Velocity_Initialization I_Velocity_Reference_Value      = 0.0 ,
J_Velocity_Reference_Value      = 0.0 , K_Velocity_Reference_Value
= 0.0 /
&Temperature_Initialization Temperature_Reference_Value     = 0.5 /

=====
=====
        GRAVITY
        (DIMENSIONLESS FORM)
=====

&Gravity Gravity_Enabled= .true. , Gravity_Angle_IJ= 90.0 ,
Gravity_Angle_IK= 90.0 , Reference_Gravity_Constant= 0.71

=====
=====
        DOMAIN FEATURES
=====

&Domain_Features Start_Coordinate_I_Direction= 0.00 ,
End_Coordinate_I_Direction= 1.00,
```

```
          Start_Coordinate_J_Direction= 0.00 ,
End_Coordinate_J_Direction= 1.00,
          Start_Coordinate_K_Direction= 0.00 ,
End_Coordinate_K_Direction= 0.00,
          Cells_Number_I_Direction= 256
,Cells_Number_J_Direction=256 ,Cells_Number_K_Direction= 1,
          Regular_Mesh= .true. /
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DEFINITION OF BOUNDARY CONDITIONS

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WALL BOUNDARY CONDITION SETUP

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Keep in mind that the domain is enclosed by default.
No new boundary conditions are defined at the ends of the domain : the
walls by default are preserved
```

```
&Heat_Wall_Boundary_Condition_Setup
  Wall_BC_DataSetName ="Set1",
    West_Heat_BC_Option = 0      ,   East_Heat_BC_Option = 0   ,
Back_Heat_BC_Option = 1   ,   Front_Heat_BC_Option = 1   ,
South_Heat_BC_Option = 0   ,   North_Heat_BC_Option = 0,
    West_Wall_BC_Value= 1.0      ,   East_Wall_BC_Value= 0.0   ,
Back_Wall_BC_Value= 0.0   ,   Front_Wall_BC_Value= 0.0   ,
South_Wall_BC_Value= 0.0   ,   North_Wall_BC_Value= 0.0 /
```

```
=====
BORDER BOUNDARY CONDITIONS : The walls located by default at the ends
of the domain remain unchanged
```

```
!--- No new boundary conditions are defined at the ends of the domain :
walls by default are preserved, the inlet and outlet previously are
defined above)
```

```
!--- As "None" is the default setting for this namelist, it can be
removed
```

```
&Border_Domain_Boundary_Conditions West_BC_Name= "None" , East_BC_Name=
"None" , Back_BC_Name= "None" , Front_BC_Name= "None" , North_BC_Name=
"None" , South_BC_Name= "None" /
```

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NUMERICAL METHODS

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```
&Numerical_Methods NS_NumericalMethod= "BDF2-Scheme02"
,           !--- BDF2 + 2nd order centered scheme
            MomentumConvection_Scheme="Centered-02-
Conservative" ,           !--- conservative form for solving the velocity
(momentum) equation
            Poisson_NumericalMethod="Home-SORMultigrid-
ConstantMatrixCoef" / !--- SOR + multigrid method (homemade release)
for solving the Poisson's equation with constant coefficient matrix

&HomeData_PoissonSolver SolverName="SOR" ,           !---
Successive Over-Relaxation (SOR) method based on the red-black
algorithm
            Relaxation_Coefficient= 1.7 ,           !---
Relaxation coefficient of the SOR method ( 1 <= Relaxation_Coefficient
< 2)
            Number_max_Grid= 5,           !---
Number of grid levels
            Number_max_Cycle= 10,           !---
Number of multigrid cycles
            Number_Iteration= 0,           !---
Maximum number of SOR iterations method applied for any grid level, if
0 (or removed) the 3 next data are considered
            Number_Iteration_FineToCoarseGrid= 3, !---
number of SOR iterations applied on any grid level during the
restriction step (before the coarsest grid computation)
            Number_Iteration_CoarseToFineGrid= 15, !---
number of SOR iterations applied on any grid level during the
prolongation step (after the Coarsest grid computation)
            Number_Iteration_CoarsestGrid= 15 ,           !---
number of SOR iterations applied on the coarsest grid
            Convergence_Criterion= 1.D-8 /           !---
convergence tolerance on the residu of the Poisson's equation

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SIMULATION MANAGEMENT
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The numerical time step is estimated by means of the CFL coefficient

```
&Simulation_Management Restart_Parameter= 0 ,
Steady_Flow_Stopping_Criterion_Enabled =
.true. , Steady_Flow_Stopping_Criterion = 1.D-16,
Temporal_Iterations_Number = 1000000
, Final_Time = 5.D+02 ,
TimeStep_Type = 0 ,
Timestep_Min = 1.D-03
, Timestep_Max = 1.D-03 ,
CFL_Min      = 0.5
```

```
, CFL_Max      = 0.5 ,  
                                Iterations_For_Timestep_Linear_Progress= 1,  
                                Simulation_Backup_Rate           =  
1000    , Simulation_Checking_Rate = 101 /  
  
=====  
=====  
PROBES MANAGEMENT  
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=====  
NO PROBE  
  
=====  
=====  
FIELDS RECORDING DECLARATION  
=====  
=====  
&Simulation_Management Fields_Recording_Rate = 5.D+01 /  
&Field_Recording_Setup   Check_Special_Features=  
"Heat_Driven_Cavity_Flow", Precision_On_Instantaneous_Fields= 2 /  
Here, a special variable devoted to results of heat driven cavity flows  
is active  
  
&Instantaneous_Fields_Listing Name_of_Field = "U      " ,  
Recording_Enabled = .true. /      First velocity component  
&Instantaneous_Fields_Listing Name_of_Field = "V      " ,  
Recording_Enabled = .true. /      Second velocity component  
&Instantaneous_Fields_Listing Name_of_Field = "T      " ,  
Recording_Enabled = .true. /      Temperature  
  
END OF FILE
```

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