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input3d.dat

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                MAIN INPUT DATA FILE : 2D CHANNEL FLOW
                                      INCOMPRESSIBLE
                                      ISOTHERM

                DIMENSIONLESS LAYOUT :

                Length scale      : h (the channel height)
                Reynolds number   Re_h= rho_0.U_0.h/nu= 100

                dimensionless quantities :
                velocity U*      = U/U_0
                kinetic viscosity= 1/Re_h

                dimensionless domain : Lx/h= 10

                Initialisation = uniform velocity field
                inlet flowrate = uniform profil

INCOMPRESSIBLE DOWNSTEP FLOW

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---> inflow                outflow --->
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&Version File_Version="VERSION2.0"/
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                GENERAL LAYOUT
                (DIMENSIONLESS)
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&Fluid_Properties                Reference_Dynamic_Viscosity = 1.00D-02,

```

```
Reference_Density= 1.0 /

&Velocity_Initialization  I_Velocity_Reference_Value = 1.0 ,
J_Velocity_Reference_Value = 0.0 , K_Velocity_Reference_Value = 0.0 /
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                DOMAIN FEATURES
                (DIMENSIONLESS)
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&Domain_Features Start_Coordinate_I_Direction= 0.00 ,
End_Coordinate_I_Direction= 10.00,
                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= 64 ,Cells_Number_K_Direction= 1,
                Regular_Mesh= .true. /
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                DEFINITION OF BOUNDARY CONDITIONS
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                WALL BOUNDARY CONDITION SETUP
                (DIMENSIONLESS)
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Not really necessary (Default wall boundary conditions for the velocity
are used, no heat transfer)

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                INLET AND OUTLET BOUNDARY CONDITIONS
                (DIMENSIONLESS)
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Keep in mind that the domain is enclosed by default.
Here the inlet and outlet conditions are located at the ends of the
domain. They replace the walls by default over the interested areas.

&Inlet_Boundary_Conditions  Type_of_BC= "INLET", Direction_Normal_Plan=
1 , Flow_Direction= 1 ,
                Plan_Location_Coordinate= 0.0      ,
                Start_Coordinate_of_First_Span = 0.00  ,
End_Coordinate_of_First_Span = 1.00  ,
                Start_Coordinate_of_Second_Span= 0.0    ,
```

```

End_Coordinate_of_Second_Span= 0.0 ,
                        Normal_Velocity_Reference_Value= 1.0 /

Outlet : Mass flowrate conservation

&Outlet_Boundary_Conditions Type_of_BC= "OUTLET",
Direction_Normal_Plan= 1 , Flow_Direction= 1 ,
                        Plan_Location_Coordinate= 10.0 ,
                        Start_Coordinate_of_First_Span = 0.00 ,
End_Coordinate_of_First_Span = 1.00 ,
                        Start_Coordinate_of_Second_Span= 0.0 ,
End_Coordinate_of_Second_Span= 0.0 /

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                        BORDER BOUNDARY CONDITIONS
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!--- 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)

&Border_Domain_Boundary_Conditions West_BC_Name= "None" , East_BC_Name=
"None" , Back_BC_Name= "None" , Front_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-Multigrid-
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= 1.8 , !---
Relaxation coefficient of the SOR method ( 1 <= Relaxation_Coefficient
< 2)
                        Number_max_Grid= 4, !---
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

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```
Number_Iteration_FineToCoarseGrid= 15, !---
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-08 / !---
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 imposed

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&Simulation_Management Restart_Parameter= 0 ,
Steady_Flow_Stopping_Criterion_Enabled =
.true. , Steady_Flow_Stopping_Criterion = 1.D-16,
Temporal_Iterations_Number = 100000
, Final_Time = 5.D+02 ,
TimeStep_Type = 0 ,
Timestep_Max = 1.D-03 ,
Simulation_Backup_Rate = 1000
, Simulation_Checking_Rate = 101 /
```

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PROBES MANAGEMENT

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```
Probes order U
, V , W , T , P , RHO
&Probe_Quantities_Enabled Temporal_Series_For_Quantity_Enabled(:) =
.true., .true., .false., .false., .true. , .false. /
```

```
&Probe_Location Xi= 3.0 , Xj= 0.5 , Xk= 0.0 /
&Probe_Location Xi= 6.0 , Xj= 0.5 , Xk= 0.0 , End_of_Data_Block=
.true. /
&Simulation_Management Probe_Recording_Rate = 1 /
```

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FIELDS RECORDING DECLARATION

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&Field_Recording_Setup Precision_On_Instantaneous_Fields= 2 /
```

!--- Snapshots

```
&Simulation_Management    Fields_Recording_Rate = 5.D+01 /
&Instantaneous_Fields_Listing  Name_of_Field = "U      " ,
Recording_Enabled = .true. /      First velocity component
&Instantaneous_Fields_Listing  Name_of_Field = "V      " ,
Recording_Enabled = .true. , End_of_Data_Block= .true /      Second
velocity component
```

!--- Statistics

END OF FILE

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