$!^{***}$  Two arrays must be declared:

 $!^{***}$  y (2) - an array containing the coordinate x = y (1) and speed V = y (2) and the working array  $!^{***}$  work (15) with a length to be calculated using the equation  $3 + 6^*$  neqn (neqn- is number of  $!^{***}$  equations)

!\*\*\* mu\_atm and m\_keha variables must also be declared as REAL. Here we take into

!\*\*\*account the Fortran feature. If variables are not declared at the beginning of the program by the
!\*\*\* REAL, INTEGER, etc. operators, the fortran compiler can declare and create them by using the
!\*\*\* default rule: if the first character in the variable name is i, j, k, l, m, n then the variable must be
!\*\*\* INTEGER if it is not so then the variable must be REAL

# $real y(2), work(15), mu_atm, m_keha$

!\*\*\* Declaration of an additional integer array iwork(5) with fixed length 5

### integer iwork(5)

!\*\*\* Description the global variables which must be used in subroutine "func" to calculate

 $!^{***}$  derivatives of coordinate **x** and velocity **v** with respect to time

### $common \ g\_rask, ro\_atm\_0, ro\_keha, param1, param2$

 $!^{***}$  Next operator should be used do declare that "func" is an external subroutine,

!\*\*\* not a regular variable name

### external func

 $!^{***}$  Now we need to open the file to save the calculations results

# open(10,file="lang.dat")

 $!^{***}$  On the next lines some important variables must be created and we must assign

 $!^{***}$  values for them

!\*\*\* value of pi

#### pi=3.1415926536

 $!^{\ast\ast\ast}$  Acceleration of gravity for Tallinn

# $g_rask=9.814$

 $!^{***}$  Radius of sphere (object of investigation) in meters

# $r_{keha=1.8}$

 $!^{***}$  Sphere square of cross section

# s\_keha=pi\*r\_keha\*\*2

!\*\*\* Aerodynamic parameter for sphere (taken from the internet)

# $c_{keha=0.47}$

 $!^{***}$  volume of the sphere

# v\_keha=4.\*pi\*r\_keha\*\*3/3

!\*\*\* Mass of the sphere in kilograms

# m\_keha=15.

!\*\*\* Density of sphere

# $ro\_keha=m\_keha/v\_keha$

 $!^{***}$  Pressure of atmosphere on the sea level in Pascale

# p\_atm=100000.

 $!^{\ast\ast\ast}$  Temperature of atmosphere on the sea level in Kelvin

# t\_atm=293.

 $!^{***}$  Mass of one kilomole of air (average value) in kg/kmol mu atm=29.

!\*\*\* Universal gas constant in  $\frac{J}{K \cdot kmol}$ 

#### r gaas=8314.

!\*\*\* Calculation of the density of air on the sea level

# ro atm 0=p atm\*mu atm/(r gaas\*t atm)

!\*\*\* Two additional work variables used for convenience only

# param1=g rask\*mu atm/(r gaas\*t atm)

# param2=0.5\*c keha\*s keha/m keha

!\*\*\* Number of differential equations to be integrated

#### neqn=2

!\*\*\* Total number of time steps

#### nt=400

!\*\*\* Time step in seconds

# dt=0.1

!\*\*\* Initial value for time

# t=0.

!\*\*\* Relative and absolute errors for calculation the coordinate and velocity

# relerr=1.e-7

### abserr = 1.e-7

!\*\*\* Initial conditions

 $!^{***}$  y(1)=1 - position of sphere at start time moment

 $!^{***}$  y(2)=0 - velocity of sphere at start time moment

#### y(1)=1.

y(2)=0.

!\*\*\* iflag=1 is need to start the calculation, it means that we are starting a new simulation iflag=1

!\*\*\* Cycle operator to perform the integration of the system of differential equations and !\*\*\* calculation of coordinate and velocity at different time moments with timestep dt=0.1 seconds.

!\*\*\* The total time of simulation can be calculated as a product of variables nt and dt variables,

 $!^{***}$  in our case it is equal to  $nt^*dt=0.1^*400=40$  seconds.

# do it=1.nt

!\*\*\* Caslculation of new value of time (should be done by hand)

#### tout=t+dt

 $!^{***}$  Calculation of coordinate y(1) and velocity y(2) at the next time moment tout=t+dt

# call rkf45(func, neqn, y, t, tout, relerr, abserr, iflag, work, iwork)

 $!^{***}$  Just in case the control of the variable iflag value. If iflag 42 then calculation was success and  $!^{***}$  we can continue

# if (iflag.ne.2) then

#### iflag=2

endif

!\*\*\* if-operator to control the position of ball. If coordinate (height of trajectory) is less

!\*\*\* than zero we have to stop calculations. In our case the height and x-coordinate of

!\*\*\* ball are coincided.

#### if(y(1).le.0.) then

# stop

#### endif

 $!^{***}$  Now we need to save the calculated results at the next format of data

#### $!^{***} \underline{\text{time } \mathbf{x} V}$

 $!^{***}$  3 real numbers on each line and total number of lines is equal to value of variable "nt"

### write (10,\*) tout,y

!\*\*\* End of cycle operator

### enddo

 $!^{***}$  stop program

#### $\operatorname{stop}$

!\*\*\* End of source code for main program

 $\mathbf{end}$ 

 $!^{***}$  The most important part of the program. Here we must implement the differential equation.

!\*\*\* Now we !\*\*\* need to calculate the derivatives with respect to the coordinate and velocity !\*\*\* with respect to time.

!\*\*\* Now the subroutine "func" must be created. Number of input parameters is fixed.

!\*\*\* t-time, y(2)-array consist the coordinate y(1) and velocity y(2) of our sphere,

 $!^{***}$  yp(2)-array with derivatives so that:

 $!^{***}$  yp(1)=dy(1)/dt=velocity=y(2) and

```
!^{***} yp(2) = dy(2)/dt = acceleration = g_rask^{(roh/ro_keha-1.)} - param2^{*roh^*v^*y(2)}
```

!\*\*\* (you can find a theoretical justification in the lecture materials)

# subroutine func(t,y,yp)

!\*\*\* Declaration of arrays

# real y(2), yp(2)

!\*\*\* Globalization of some variables (same as in the main program)

# $common g_rask, ro\_atm_0, ro\_keha, param1, param2$

!\*\*\* virst derivative for coordinate x

# yp(1)=y(2)

 $!^{***}$  Calculation of the density of air on height y(1)

# $roh=ro_atm_0^*exp(-param1*y(1))$

!\*\*\* Absolute value of velocity

# v = abs(y(2))

!\*\*\* Second derivative, calculation of acceleration with the second Newton's low

# yp(2)=\_\_rask\*(roh/ro\_keha-1.)-param2\*roh\*v\*y(2)

 $!^{***}$  Back to call operator in the main program

# $\mathbf{return}$

 $!^{***}$  End of source code for subroutine func

# $\operatorname{end}$