

NUM I 22-23: Assignment 5

Write a Fortran program which does the following task:

- 1) Reads the data in the file numerical.dat storing the data in two arrays, precipitation and temperature, skipping the header line(s).
- 2) Computes the mean temperature and precipitation and prints the result on the screen

REQUIRED: Code the mean calculation as a function and put it in a module. Identify a format to read the data from the file and use it.

Send the source code to <ggiulian@ictp.it> by September 28th

Only the file that contains the source code is required possibly named as: **Ass05.YourLastName.f90**

NUM I 22-23: Assignment 5

Write a Fortran program which does the following task:

- 1) Reads the data in the file numerical.dat storing the data in two arrays, precipitation and temperature, skipping the header line(s).
- 2) Computes the mean temperature and precipitation and prints the result on the screen

REQUIRED: Code the mean calculation as a function and put it in a module. Identify a format to read the data from the file and use it.

Send the source code to <ggiulian@ictp.it> by September 28th

Only the file that contains the source code is required possibly named as: **Ass05.YourLastName.f90**