

Fortran 95/2003 Course

Fortran Exercises by Hartmut Häfner
March 25, 2015

STEINBUCH CENTRE FOR COMPUTING - SCC



Fortran Exercises

- Compute the area of a right-angled triangle with an internal function. Read the parameters a and b as legs of a right triangle from „stdin“ and print the area to „stdout“.

Fortran Exercises

- Compute the area of a right-angled triangle with an internal function. Read the parameters a and b as legs of a right triangle from „stdin“ and print the area to „stdout“.
- Do the same thing with an external function. Use an interface.

Fortran Exercises

- Compute the area of a right-angled triangle with an internal function. Read the parameters a and b as legs of a right triangle from „stdin“ and print the area to „stdout“.
- Do the same thing with an external function. Use an interface.
- Source the interface out in a module.

Fortran Exercises

- Compute the area of a right-angled triangle with an internal function. Read the parameters a and b as legs of a right triangle from „stdin“ and print the area to „stdout“.
- Do the same thing with an external function. Use an interface.
- Source the interface out in a module.
- Calculate $n!$ with a recursive function. Use the overloading operator `.fac.` and store it (together with the recursive function) in a module.