

Absoft Developer Tools Interface - Output - d:\work\...\absoft.gui

File Edit View Configure Tools Window Help

Files

Fortran 95 Files

- d:\work\Kursen\Byggmek\Applied programming\Fortran\arbetsblad3b\fe
- d:\work\Kursen\Byggmek\Applied programming\Fortran\arbetsblad3b\inp
- d:\work\Kursen\Byggmek\Applied programming\Fortran\arbetsblad3b\mai
- d:\work\Kursen\Byggmek\Applied programming\Fortran\arbetsblad3b\out

Absoft Editor - [d:\work\...\fem.f90]

File Edit View Tools Window Help

f95 -q Routines assem

```
module fem
  use output
  integer, parameter :: rk = selected_real_kind(15,300)
```

Fx Debugger - [Main.f90]

File Edit View Debug Program Tools Window Help

! read problem size

read(ifr,*) nel,neq,nnl,npv

! allocate variables

allocate(eprop(6,nel))

allocate(topo(4,nel))

allocate(f(neq),ftemp(neq))

allocate(nv(neq))

allocate(q(neq))

allocate(IBC(neq))

allocate(N(nel))

allocate(sig(nel))

! read input data from file

call read_input(ifr,nel,neq,nnl,npv,eprop,topo,f,nv,IBC)

! show input data

Output - d:\work\...

Build Search

Errors: 0 Warnings: 0

f90: Copyright Absoft Co
f90fe: 506 source lines
f90fe: 0 Errors, 6 Warnings
f95 -o ".\objs\Main.obj"
This demonstration cop
lnk -path:".\" -path:".\"
Build completed

absoft.gui

For Help, press F1

d:\work\Kursen\Byggmek\Applied programming\absoft\absoft.exe Main.f90

Watch:

Symbols

Name
BANDWIDTH
EPROP
F
FTEMP
IBC
IERR
K
N
NEL

Locals Static Global

Ready... Ln 6, Col 22 CAP NUM RONLY 11:59 PM

CAP NUM OVR RONLY DOS 12:00 AM