

```
In [1]: using juliaFEM
```

```
ArgumentError: Package juliaFEM not found in current path:  
- Run `import Pkg; Pkg.add("juliaFEM")` to install the juliaFEM package.
```

```
Stacktrace:  
 [1] require(::Module, ::Symbol) at .\loading.jl:876  
 [2] top-level scope at In[1]:1
```

```
In [2]: using juliaFEM
```

```
ArgumentError: Package juliaFEM not found in current path:  
- Run `import Pkg; Pkg.add("juliaFEM")` to install the juliaFEM package.
```

```
Stacktrace:  
 [1] require(::Module, ::Symbol) at .\loading.jl:876  
 [2] top-level scope at In[2]:1
```

```
In [1]: using JuliaFEM
```

```
In [2]: datadir = Pkg.dir("JuliaFEM", "examples")
```

```
UndefVarError: Pkg not defined
```

```
Stacktrace:  
 [1] top-level scope at In[2]:1
```

```
In [3]: using JuliaFEM, LinearAlgebra, Pkg
```

```
In [4]: datadir = Pkg.dir("JuliaFEM", "examples")
```

```
└ Warning: `Pkg.dir(pkgname, paths...)` is deprecated; instead, do `import JuliaFEM; joinpath(dirname(pathof(JuliaFEM)), "..", paths...)`.  
└ @ Pkg.API C:\cygwin\home\Administrator\buildbot\worker\package_win32\build\usr\share\julia\stdlib\v1.2\Pkg\src\API.jl:415
```

```
Out[4]: "C:\\Users\\21631933\\.julia\\packages\\JuliaFEM\\or1RT\\examples"
```

```
In [5]: meshfile = joinpath(datadir, "hertz_2d_full.med")
```

```
Out[5]: "C:\\Users\\21631933\\.julia\\packages\\JuliaFEM\\or1RT\\examples\\hertz_2d_full.med"
```

In [6]: mesh = aster_read_mesh(meshfile)

```
HDF5-DIAG: Error detected in HDF5 (1.10.5) thread 0:
#000: E:/mingwbuild/mingw-w64-hdf5/src/hdf5-1.10.5/src/H5F.c line 370 in H5Fis_hdf5(): unable open file
  major: File accessibility
  minor: Not an HDF5 file
#001: E:/mingwbuild/mingw-w64-hdf5/src/hdf5-1.10.5/src/H5Fint.c line 826 in H5F__is_hdf5(): unable to open file
  major: Low-level I/O
  minor: Unable to initialize object
#002: E:/mingwbuild/mingw-w64-hdf5/src/hdf5-1.10.5/src/H5FD.c line 734 in H5FD_open(): open failed
  major: Virtual File Layer
  minor: Unable to initialize object
#003: E:/mingwbuild/mingw-w64-hdf5/src/hdf5-1.10.5/src/H5FDsec2.c line 346 in H5FD_sec2_open(): unable to open file: name = 'C:\Users\21631933\.julia\packages\JuliaFEM\or1RT\examples\hertz_2d_full.med', errno = 2, error message = 'No such file or directory', flags = 0, o_flags = 0
  major: File accessibility
  minor: Unable to open file
```

Cannot access file C:\Users\21631933\.julia\packages\JuliaFEM\or1RT\examples\hertz_2d_full.med

Stacktrace:

```
[1] error(::String, ::String) at .\error.jl:42
[2] h5f_is_hdf5(::String) at C:\Users\21631933\.julia\packages\HDF5\DktP4\src\HDF5.jl:2329
[3] #h5open#3(::Bool, ::typeof(HDF5.h5open), ::String, ::Bool, ::Bool, ::Bool, ::Bool, ::Bool, ::HDF5.HDF5Properties, ::HDF5.HDF5Properties) at C:\Users\21631933\.julia\packages\HDF5\DktP4\src\HDF5.jl:627
[4] #h5open at C:\Users\21631933\.julia\packages\HDF5\DktP4\src\HDF5.jl:0 [inlined]
[5] #h5open#4(::Bool, ::typeof(HDF5.h5open), ::String, ::String) at C:\Users\21631933\.julia\packages\HDF5\DktP4\src\HDF5.jl:675
[6] h5open at C:\Users\21631933\.julia\packages\HDF5\DktP4\src\HDF5.jl:658 [inlined]
[7] h5read(::String, ::String) at C:\Users\21631933\.julia\packages\HDF5\DktP4\src\HDF5.jl:724
[8] AsterReader.MEDFile(::String) at C:\Users\21631933\.julia\packages\AsterReader\LfzMD\src\read_aster_mesh.jl:40
[9] aster_read_mesh(::String, ::Nothing) at C:\Users\21631933\.julia\packages\AsterReader\LfzMD\src\read_aster_mesh.jl:177
[10] #aster_read_mesh#121(::Bool, ::typeof(aster_read_mesh), ::String, ::Nothing) at C:\Users\21631933\.julia\packages\JuliaFEM\or1RT\src\preprocess_aster_reader.jl:59
[11] aster_read_mesh(::String, ::Nothing) at C:\Users\21631933\.julia\packages\JuliaFEM\or1RT\src\preprocess_aster_reader.jl:59 (repeats 2 times)
[12] top-level scope at In[6]:1
```

In []: