Chapter 1

IGNORE THIS! Deliberately broken doc page for self-test

Here's a code inclusion that works:

```
/// Namespace for the Helmholtz problem parameters
namespace GlobalParameters
 /// \short Square of the wavenumber
double K_squared=10.0;
/// \ Number of terms used in the computation
/// of the exact solution
unsigned N_fourier=10;
 /// \ short Flag to choose the Dirichlet to Neumann BC
bool DtN_BC=false;
/// \short Flag to choose wich order to use // in the ABCs BC: 1 for ABC 1st order...
unsigned ABC_order=3;
/// Radius of outer boundary (must be a circle!)
double Outer_radius=1.5;
/// Imaginary unit
std::complex<double> I(0.0,1.0);
```

...and here's one that doesn't because I've deliberately broken the hook:

Here's a link that works

Sommerfeld radiation condition

and here's one that possibly doesn't because of an isolated "<a":

Sommerfeld radiation condition

Bla bla click on this and you won't get anywhere because the link is broken! bla bla.

1.1 PDF file

A pdf version of this document is available.