

/home/felipe/code/tcc
/oran/model/oran-report
-trigger.h

```
graph TD; A["/home/felipe/code/tcc  
/oran/model/oran-report  
-trigger.h"] --> B["ns3/object.h"]; A --> C["ns3/ptr.h"]; A --> D["string"];
```

The diagram illustrates a header file's dependencies. A central box at the top contains the file path and name: `/home/felipe/code/tcc/oran/model/oran-report-trigger.h`. Three blue arrows point downwards from this box to three separate boxes below it, representing the headers it includes: `ns3/object.h`, `ns3/ptr.h`, and `string`.

ns3/object.h

ns3/ptr.h

string