

/home/rodrigo/development
/tenacitas.lib/src/tnct
/lib/dat/dictionary.h

```
graph TD; A["/home/rodrigo/development  
/tenacitas.lib/src/tnct  
/lib/dat/dictionary.h"] --> B[iostream]; A --> C[map]; A --> D[string];
```

The diagram illustrates a dependency structure. At the top, a gray rectangular box contains three file paths stacked vertically: /home/rodrigo/development, /tenacitas.lib/src/tnct, and /lib/dat/dictionary.h. From the bottom edge of this box, three blue arrows point downwards to three separate white rectangular boxes. The leftmost arrow points to a box labeled 'iostream', the middle arrow points to a box labeled 'map', and the rightmost arrow points to a box labeled 'string'. All boxes have a thin gray border.

iostream

map

string