

/mnt/c/Users/Joel/School
/5801/repo-Team17/Project2
/src/oplv_candidate.cpp

candidate.h

string

```
graph TD; A["/mnt/c/Users/Joel/School  
/5801/repo-Team17/Project2  
/src/oplv_candidate.cpp"] --> B[candidate.h]; A --> C[string]; B --> C;
```

The diagram illustrates the dependencies of the source file `/mnt/c/Users/Joel/School/5801/repo-Team17/Project2/src/oplv_candidate.cpp`. It shows three nodes: the source file at the top, the header file `candidate.h` in the middle, and the `string` library at the bottom. A straight blue arrow points from the source file to `candidate.h`. A curved blue arrow points from the source file to `string`. A straight blue arrow points from `candidate.h` to `string`.