

```
#include <iostream>
#include <monospace>
#include <string>
template <typename> segfault
```



\$hello = world;

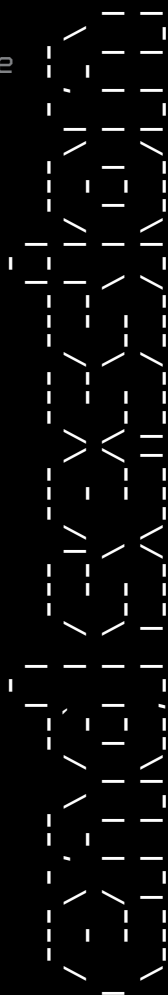
```

-----
|XXXXXX| /XXXXX| /XXXXX\ /XXXXX| /XXXXXX\ |X| |X| |X| |XXXXX|
|X|_|_| |X|_| |X|_|_| |X|_|_| |X|_|_| |X|_|_| |X|_|_| |X|_|_|
\XXXX\ |XXX| |X|X|X\ |XXXX| |XXXXXX| |X| |X| |X| |X|
|_|_|_| |X|_|_|_| |X|_|_|_| |X|_|_|_| |X|_|_|_| |X|_|_|_| |X|_|_|_|
|XXXXXXXX| \XXXXX| \XXXXX| |X| |X| |X| \XXXXXX/ \XXXXX| |X|

```

```
for(std::string all = faces; all < perfect; all++) {
    if(all == readable && all != kerned)
        optimal = compare(all, segfault);
}
echo optimal; // face
```

```
// ABCDEFGHIJKLM
// NOPQRSTUVWXYZ
// abcdefghijklm
// nopqrstuvwxyz
// 0123456789@x$
// !#^`*"()_-~+=
// <>?{}&[]|:;,. .
```



```
Program received signal SIGSEGV, Segmentation fault.
0x1c0005c2 in main () at segfault.c:6
(gdb) where
#0 0x005434bd in virtual_fixed_match () from /etc/httpd/s/spacing.so
#1 0x004a0052 in expand_file () from /etc/httpd/e/xheight.so
#2 0x0049f346 in otf_fopen_and_set_opened_path () from /etc/httpd/modules/g/core.so
#3 0x0049fbcf in otf_verify_with_path () from /etc/httpd/modules/f/lib4.so
#4 0x004a069b in otf_init_config () from /etc/httpd/modules/a/exactness.so
#5 0x0049ceb1 in otf_module_startup () from /etc/httpd/u/xy.so
#6 0x0049a060 in otf_resource () from /etc/httpd/l/extras.so
#7 0x0006616a in run_post_config () from /etc/httpd/t/no.so
#8 0x000664b8 in main ()
#9 0x002cd3b2 in _libc_start_main () from /lib/libc.so.6

Read manual and continue with optimized typeface SEGFALT.
```