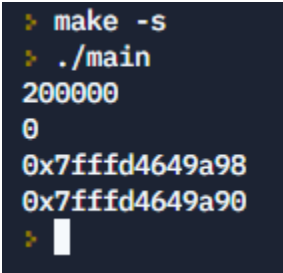


```
#include <iostream>

using namespace std;

int main() {
    long value1 = 200000;
    long value2;
    long* longPtr;
    longPtr = &value1;
    cout << *longPtr << endl;
    longPtr = &value2;
    cout << *longPtr << endl;
    cout << &value1 << endl;
    cout << longPtr << endl;
    return 0;
}
```



```
> make -s
> ./main
200000
0
0x7fffd4649a98
0x7fffd4649a90
> |
```

The terminal screenshot shows the output of the program. It starts with a prompt character '>'. The first command is 'make -s', which compiles the program. The second command is './main', which runs the program. The output of the program is displayed on the following lines: '200000' (the value of *longPtr when it points to value1), '0' (the value of *longPtr when it points to value2), '0x7fffd4649a98' (the address of value1), and '0x7fffd4649a90' (the address of longPtr). The prompt character '>' is followed by a vertical bar '|' on the last line.