```
Wed Oct 30 20:32:46 2019 1
main.cpp
    1: #include "ED.cpp"
    2:
    3: int main(int argc, char* argv[]) {
    5:
           string a, b;
    6:
          cin >> a;
    7:
           cin >> b;
    8:
   9:
         ED ed(a, b);
   10:
         Clock clock;
   11:
           Time t;
   12:
   13:
         ed.OptDistance();
         t = clock.getElapsedTime();
cout << "Execution time is " << t.asSeconds() << " seconds\n";</pre>
   14:
   15:
          //cout << "Edit distance (for longer sequences): " << ed.getCost() << en</pre>
   16:
dl;
   17:
          return 0;
   18:
```

19: }