WAGNER-FISCHER ALGORITHM

Let's examine the execution in various scenarios:

In the implementation, I have incorporated input retrieval from secondary storage. Additionally, I have included a user input prompt for entering a file name, allowing them to access different files in various program runs.

```
PS C:\Users\Yasaswini\OneDrive\Desktop\wfa PYTHON implementation> python -u "c:\Users\Yasaswini\OneDrive\Desktop\wfa PYTH
ON implementation\wfa.py"
Enter the file name:
```

```
PS C:\Users\Yasaswini\OneDrive\Desktop\wfa PYTHON implementation> python -u "c:\Users\Yasaswini\OneDrive\Desktop\wfa PYTH
ON implementation\wfa.py"
Enter the file name: input.txt
Minimum Edit Distance: 5
Operations:
1) REPLACE i with e
2) REPLACE n with x
3) DELETE t
4) REPLACE n with c
5) INSERT u
Minimum Edit Distance between intention and execution is: 5
```

```
PS C:\Users\Yasaswini\OneDrive\Desktop\wfa PYTHON implementation> python -u "c:\Users\Yasaswini\OneDrive\Desktop\wfa PYTH
ON implementation\wfa.py"
Enter the file name: input1.txt
Minimum Edit Distance: 3
Operations:
1) REPLACE b with f
2) INSERT 1
3) DELETE s
Minimum Edit Distance between boats and float is: 3
PS C:\Users\Yasaswini\OneDrive\Desktop\wfa PYTHON implementation>
```

BEST CASE:

- strings are identical
- Example: str1 = "hello", str2 = "hello"
- Expected Output: Minimum Edit Distance: o
- Explanation: Since the strings are already the same, no edits are needed, and the distance is 0.

```
PS C:\Users\Yasaswini\OneDrive\Desktop\wfa PYTHON implementation> pyt
ON implementation\wfa.py"
Enter the file name: tc_best_case.txt
Minimum Edit Distance: 0
Operations:
Minimum Edit Distance between hello and hello is: 0
```

WORST CASE:

- Input strings are completely different.
- Example: str1 = "hello", str2 = "world"
- Expected Output: Minimum Edit Distance: 4
- Explanation: The algorithm needs to change each character in str1 to match str2, which requires 4 edits.

```
PS C:\Users\Yasaswini\OneDrive\Desktop\wfa PYTHON implementation> pytho
ON implementation\wfa.py"
Enter the file name: tc_worst_case.txt
Minimum Edit Distance: 4
Operations:
1) REPLACE h with w
2) REPLACE e with o
3) REPLACE l with r
4) REPLACE o with d
Minimum Edit Distance between hello and world is: 4
PS C:\Users\Yasaswini\OneDrive\Desktop\wfa PYTHON implementation>
```

AVERAGE CASE:

- Input strings are moderately different.
- Example: str1 = "kitten", str2 = "sitting"
- Expected Output: Minimum Edit Distance: 3
- Explanation: The algorithm needs to change 'k' to 's', 'e' to 'i', and add 'g' at the end of str1.

```
PS C:\Users\Yasaswini\OneDrive\Desktop\wfa PYTHON implementation>
ON implementation\wfa.py"
Enter the file name: tc_average_case.txt
Minimum Edit Distance: 3
Operations:
1) REPLACE k with s
2) REPLACE e with i
3) INSERT g
Minimum Edit Distance between kitten and sitting is: 3
```

CORNER CASE:

Similarity in strings:

- Input strings have some similar prefixes but differ later.
- Example: str1 = "abcdef", str2 = "abcxyz"
- Expected Output: Minimum Edit Distance: 3
- Explanation: The algorithm needs to substitute 'd', 'e', 'f' with 'x', 'y', 'z' to match str2.

```
PS C:\Users\Yasaswini\OneDrive\Desktop\wfa PYTHON implementation>
ON implementation\wfa.py"
Enter the file name: similar_strings.txt
Minimum Edit Distance: 3
Operations:
1) REPLACE d with x
2) REPLACE e with y
3) REPLACE f with z
Minimum Edit Distance between abcdef and abcxyz is: 3
```

Long strings:

- Input strings are long and mostly different.
- Example: str1 = "a" * 1000, str2 = "b" * 1000
- Expected Output: Minimum Edit Distance: 1000
- Explanation: The algorithm needs to insert 'b' 1000 times to match str2.

```
PS C:\Users\Yasaswini\OneDrive\Desktop\wfa PYTHON implementation> python -u "c:\Users\Yasaswini\OneDrive\Desktop\wfa PYTHON implementation>
ON implementation\wfa.py"
Enter the file name: long_strings.txt
Minimum Edit Distance: 1000
Operations:
1) REPLACE a with b
2) REPLACE a with b
3) REPLACE a with b
4) REPLACE a with b
5) REPLACE a with b
6) REPLACE a with b
7) REPLACE a with b
8) REPLACE a with b
9) REPLACE a with b
10) REPLACE a with b
11) REPLACE a with b
12) REPLACE a with b
13) REPLACE a with b
14) REPLACE a with b
15) REPLACE a with b
16) REPLACE a with b
17) REPLACE a with b
18) REPLACE a with b
19) REPLACE a with b
20) REPLACE a with b
21) REPLACE a with b
22) REPLACE a with b
23) REPLACE a with b
```

```
988) REPLACE a with b
989) REPLACE a with b
990) REPLACE a with b
991) REPLACE a with b
992) REPLACE a with b
993) REPLACE a with b
994) REPLACE a with b
995) REPLACE a with b
996) REPLACE a with b
997) REPLACE a with b
998) REPLACE a with b
999) REPLACE a with b
1000) REPLACE a with b
```