```
    decrypted.txt X

220104004955_hw1 > 🖹 decrypted.txt
       Decrypted C code:
  1
       #include <stdio.h>
  2
       int main() { /* There is 22 characters as comment.*/
        int number_one = 3;
  4
        int number_two = 4;
  5
        int add = number_one + number_two;
  6
        return 0;
  7
  8
```

```
input.txt
           X
220104004955_hw1 > 🖹 input.txt
       #include <stdio.h>
  1
  2
       int main() { /*This is the main function.*/
  3
        int number one = 3;
        int number_two = 4;
  4
  5
        int add = number one + number two;
  6
        return 0;
  7
```

```
220104004955_hw1 >  encrypted.txt

1    2nshqzij *xyint3m\
2    nsy rfns[{ ? @ 77
3    nsy szrgjw'tsj / 80
4    nsy szrgjw'y<t / 90
5    nsy fii / szrgjw'tsj ] szrgjw'y<t0
6    wjyzws 50
7    %
```