

Exercise 07 - Map Problems

For each problem, create a cpp file named "map0 n .cpp" where n is the problem number. Each source code must use a *Map* object.

Problems:

1. Define the string function named MW() whose header is

```
string MW(Array<string>& root)
```

It returns a string of the elements of *root* that appear the most. Afterward, within the main function:

- a) Declares an array of at least 10 strings.
- b) Display the call of MW() with the array.

2. Define the string function named DS() whose header is

```
string DS(string str)
```

Given that *str* is an encoded string with the following encoding

Encryption:	"1"	"2"	"3"	"4"	"5"	"6"	"7"	"8"	"9"	"10#"	"11#"	"12#"	"13#"
Decryption:	"a"	"b"	"c"	"d"	"e"	"f"	"g"	"h"	"i"	"j"	"k"	"l"	"m"
Encryption:	"14#"	"15#"	"16#"	"17#"	"18#"	"19#"	"20#"	"21#"	"22#"	"23#"	"24#"	"25#"	"26#"
Decryption:	"n"	"o"	"p"	"q"	"r"	"s"	"t"	"u"	"v"	"w"	"x"	"y"	"z"

it returns *str* decoded.

Example:

For instance, DS("10#12") and DS("11#920#5") returns "jab" and "kite" respectively.

Afterward, within the main function, verify the samples from the example.