Compression Algorithm:

**Input:** We assume that the object `input` provides access to a string (i.e., sequence of characters) over the alphabet \( A = \{a_1, \ldots, a_m\} \). Specifically, repeated calls to its `getChar()` method allow us to scan the string from beginning to end, one character at a time. The method returns a special value, \( \perp \), when we attempt to read past the end of the string.

**Output:** An encoding of the input string as a sequence of nonnegative integers (encoded as bit strings) is written via the `output` object’s `emit()` method.

**Notes:** The \( \cdot \) operator is string/character concatenation, so that, for example, \( x \cdot c \) is the string obtained by appending the character denoted by \( c \) onto the end of string denoted by \( x \).

The `emit()` method has two arguments, the first of which is the nonnegative integer to be emitted, the second of which is the length of the bit string that should be used to encode that integer.

The dictionary, \( d \), is modeled as a function of type \( \mathcal{N} \rightarrow A^* \) (i.e., mapping nonnegative integers to strings over the alphabet \( A \)), which is to say that it is a set of ordered pairs \( (k, y) \), where \( k \in \mathcal{N} \) and \( y \in A^* \). (By design of the algorithm, \( d \) will necessarily be injective (i.e., one-to-one), which means that it has an inverse function, \( d^{-1} \).) The meaning of \( (k, y) \in d \) (or, equivalently, \( d(k) = y \), or \( d^{-1}(y) = k \)) is that string \( y \) has been assigned the numeric code \( k \). By \( d.range() \) we mean the set of strings to which numeric codes have been assigned, i.e., \( \{ y \in A^* | for \ some \ k, (k, y) \in d \} \).

```java
// initialize dictionary so that each length-one string corresponding // to a member of the source alphabet is assigned a numeric code.
// to a member of the source alphabet is assigned a numeric code.
d := \{ \}; // set d to an empty dictionary;
do for each i in 1..m
    d.insert(i, a_i); // inserts the ordered pair (i, a_i) into d
od;
n := m + 1; // n holds the number of entries in d, plus 1
x := \lambda; // set x to empty string
c := input.getChar();
do while c \neq \perp
    if x \cdot c \in d.range() then
        x := x \cdot c;
    else
        output.emit(d^{-1}(x), [\lg n]);
        d.insert(n, x \cdot c); // inserts the ordered pair (n, x \cdot c) into d
        n := n + 1;
        x := c; // x becomes string comprised of most recent input char
    fi;
c := input.getChar();
od;
if x \neq \lambda then output.emit(d^{-1}(x), [\lg n]); fi;
output.emit(0, [\lg (n+1)]); // emit numeric code for \( \perp \), which signals end of data
```
Decompression Algorithm:

**Input**: We assume that the object *input* provides access to a bit string that was produced by the compression algorithm detailed above. (Hence, this bit string encodes a sequence of nonnegative integers, which, in turn, encodes some string over the alphabet $A = \{a_1, \ldots, a_m\}$.) Specifically, the method *input.getNum()* consumes a string of bits having length equal to its argument and yields the nonnegative integer represented by that string of bits. Consistent with the compression algorithm above, end of data (i.e., $\perp$) is assumed to be signaled by zero.

**Output**: Via the *output* object’s *emit()* method, the algorithm writes whatever string over $A$ was encoded by the input bit string.

**Notes**: The dictionary, *d*, is as described above. The method *firstChar()* applied to a nonempty string *x*, yields the length-one string containing *x*’s first character. When applied to $\lambda$ (the empty string), it yields $\lambda$. The · operator denotes string concatenation so that, for example, $z \cdot firstChar(nextZ)$ is the string formed by appending the first character of *nextZ* onto the end of *z*.

```java
// initialize dictionary so that each length-one strings corresponding
// to a member of the source alphabet is assigned a numeric code.
int d = new HashMap<>();
for (int i = 1; i <= m; i++) {  // inserts the ordered pair (i, a_i) into d
    d.put(i, a_i);
}  
int n = m + 1;  // n holds the number of entries in d
int k = input.getNum((int) Math.log(n));
int z = d.get(k);  
do while (k != 0) {  // output.emit(z);
    k = input.getNum((int) Math.log(n + 1));
    if (k == n) {
        nextZ = z \cdot firstChar(z);
    } else {
        nextZ = d.get(k);
    }
    d.put(n, z \cdot firstChar(nextZ));
    n = n + 1;
    z = nextZ;
}
output.emit(z);
```