```
Tamanho do arquivo: 16 bytes
>>>> Tabela de Frequencias <<<<<
Numero de caracteres: 8
a: 6
c: 1
i: 2
m: 1
p: 2
s: 1
u: 2
w: 1
>>>> Heap minimo arvore <<<<
\{[w,1],[m,1],[s,1],[u,2],[a,6],[c,1],[i,2],[p,2],\}
Heap VAZIO!
>>>> Arvore de Huffman <<<<<
([+,16]([a,6](),()),([+,10]([+,4]([p,2](),()),([+,2]([c,1](),()),([m,1](),())),([+,6]([a,6](),()),([+,10]([+,4]([p,2](),()),([+,2]([c,1](),()),([m,1](),())))
([u,2](), ()), ([+,4]([i,2](), ()), ([+,2]([w,1](), ()), ([s,1](), ())))))
>>>> Dicionario de Simbolos <<<<
\theta(a) = 0
1(c) = 1010
2(i) = 1110
3(m) = 1011
4(p) = 100
5(s) = 11111
6(u) = 110
7(w) = 11110
```