

Char set and Char Index does 1/4

$CharSet = [$   
 $[ \#1, \#2, \dots, \#n ],$   
 $[ \#1, \#2, \dots, \#n ],$   
 $\vdots$   
 $[ \#1, \#2, \dots, \#n ]$   
 $]$

$CharSet = [ \#1, \#2, \dots, \#n ];$   
 $CharSet = [ \#1, \#2, \dots, \#n ];$

len is 507 - num of chars

$CharSet[5045] = \{ \#1, \#2, \dots, \#n \}$   
 $CharSet[5045] = \{ \#1, \#2, \dots, \#n \}$

$Pixel = CharSet[$   
 $PixelX + PixelY \cdot 5 + CharIndex + 35]$   
 $Pixel = CharSet[$   
 $PixelX + PixelY \cdot 5 + CharIndex + 35]$

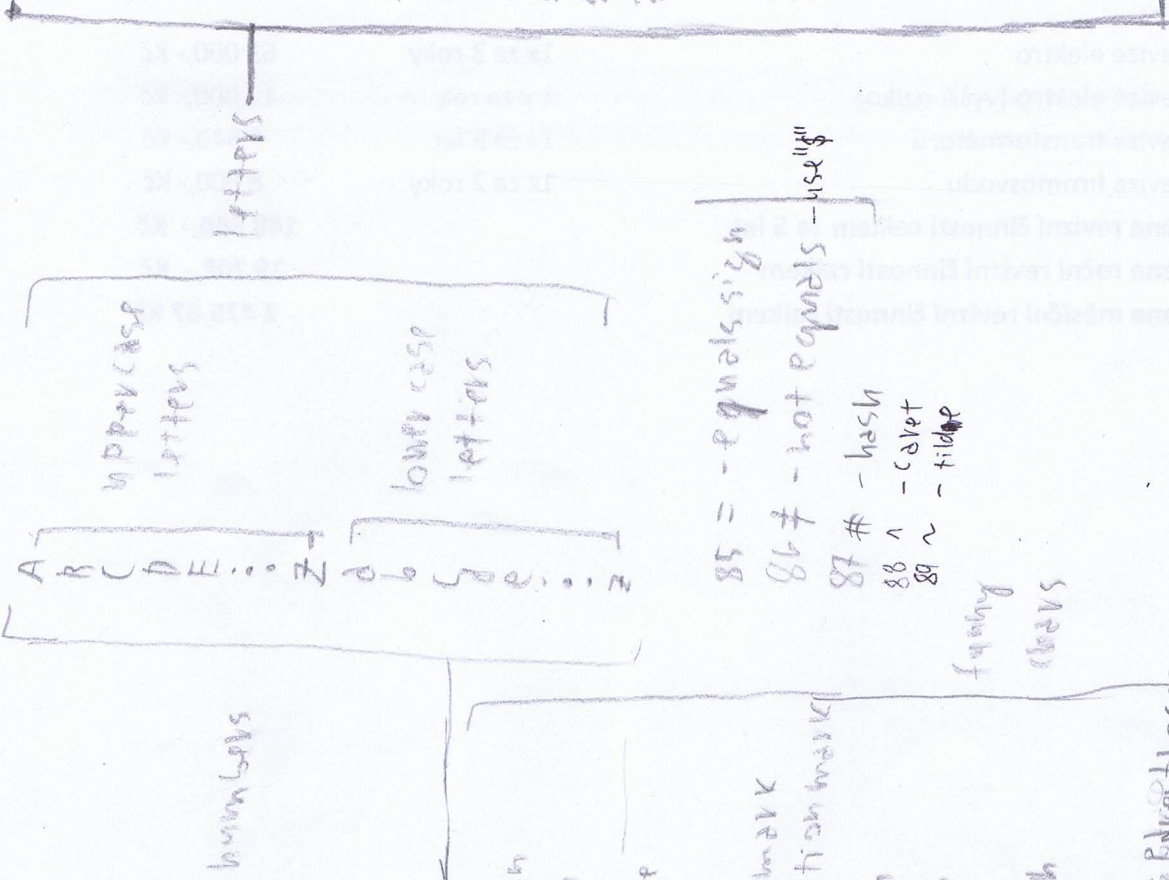
$Frame[PixelX][PixelY] = Pixel$   
 $Frame[PixelX][PixelY] = Pixel$

valid chars

- [space]
- 0
- 1
- 2
- 3
- 4
- 5
- 6
- 7
- 8
- 9
- colon
- minus sign
- plus sign
- star
- at sign
- hash
- dot
- comma
- question mark
- exclamation mark
- semicolon
- full stop
- slash
- backslash
- pipe
- opening bracket
- closing bracket
- opening brace
- closing brace
- opening parenthesis
- closing parenthesis
- less than
- greater than

index

- A
- B
- C
- D
- E
- F
- G
- H
- I
- J
- K
- L
- M
- N
- O
- P
- Q
- R
- S
- T
- U
- V
- W
- X
- Y
- Z



$A B C D E \dots Z$   
 $a b c d e \dots z$   
 $0 1 2 3 4 5 6 7 8 9$   
 $! " \# \$ \% \& ' ( ) * + , - . / : ;$   
 $< = > [ \backslash ] ^ _ \{ | } ~$

+26 for lower case variant