

```
.. .. .. ..
    ========= NUMERIC SYSTEM CONVERTER =====================
by @andresdeinnocentiis ****************
                   Numeric System Converter
                                                                     X
import tkinter
from tkinter import
                                                                         tk
                    Number:
from tkinter.constar
                    154.78
                                                  Base:
from colorama import
                                                  10
                    Convert to base:
class NumSys Convert
                     DECIMAL -
   def init (sel
                                                                  E
                       BINARY
       self.root =
                                                                 X
       self.root.ti
       self.root.ic
       self.root.ge
       self.root.re
       self.root.co
                                          Base
       self.estilo1
       self.estilo1

✓ DECIMAL

       self.estilo2
                       11
                       12
                                     C
       self.img exi
                       13
       self.img rec
                       14
       self.img lim
                       15
       self.img conv
                                   (file="convertir.png")
                       HEXADECIMAL
```

TERMINAL

```
======= NUMERIC SYSTEM CONVERTER ======================
by @andresdeinnocentiis
                 Numeric System Converter
import tkinter
from tkinter import
                                                                 tk
                  Number:
from tkinter.constar
                  154.78
                                             Base:
from colorama import
                                             10
                  Convert to base:
class NumSys Convert
                  HEXADECIMAL .
   def init (sel
      self.root =
                                              X
      self.root.ti
      self.root.id
      self.root.ge
                 Result
      self.root.re
                  Number
      self.root.co
                                      Base
      self.estilo1
                  9A.C7AE147AE147AE147AE1
      self.estilo1
                                      16
      self.estilo2
      self.img exi
      self.img rec
      self.img lim
      self.img conv btn = PhotoImage(file="convertir.png")
          TERMINAL
```

AR 27 27 48

```
10 H H H
************
               by @andresdeinnocentiis
               III Numeric System Converter
import tkinter
from tkinter import
                                                         tk
               Number:
from tkinter.constar
               9A.C7AE147AE147AE147AE1
                                       Base:
from colorama import
                                        16
               Convert to base:
class NumSys Convert
                HEXADECIMAL *
  def init (sel
     self.root =
                                        X
     self.root.ti
     self.root.ic
     self.root.ge
               Result
     self.root.re
                Number
     self.root.co
                                 Base
     self.estilo1
     self.estilo1
     self.estilo2
     self.img exi
     self.img rec
     self.img_lim
     self.img conv btn = PhotoImage(file="convertir.png")
```

```
====== NUMERIC SYSTEM CONVERTER =========
by @andresdeinnocentiis ***************
                 Numeric System Converter
import tkinter
from tkinter import
                                                                 tk
                  Number:
from tkinter.constan
                  9A.C7AE147AE147AE147AE1
                                             Base:
from colorama import
                                             16
                  Convert to base:
class NumSys Convert
                  BINARY -
   def init (sel
      self.root =
                                              X
      self.root.ti
      self.root.ic
      self.root.ge
                 Result
      self.root.re
                                                          T
                  Number
      self.root.co
                  10011010.1100011110101110
                                      Base
      self.estilo1
      self.estilo1
                                      2
      self.estilo2
      self.img exi
      self.img rec
      self.img lim
      self.img conv btn = PhotoImage(file="convertir.png")
          TERMINAL
```

```
BLD II II
======== NUMFRIC SYSTEM CONVERTER ===========================
by @andresdeinnocentiis ***************
                 M Numeric System Converter
                                                            X
import tkinter
from tkinter import
                                                                tk
                 Number:
from tkinter.constar
                                            Base:
from colorama import
                 Convert to base:
class NumSys Convert
                  BINARY -
   def init (sel
                                                         E
      self.root =
                                                         X
      self.root.ti
      self.root.ic
      self.root.ge
                 Result
      self.root.re
                  Number
      self.root.co
                                     Base
      self.estilo1
      self.estilo1
      self.estilo2
      self.img exi
      self.img rec
      self.img lim
      self.img conv btn = PhotoImage(file="convertir.png")
```