

EXPLORER

## NUMERIC SYSTEM CONVERTER

convertir.png

exit1.png

icono.ico

limpiar.png

NumericSystemConverter.py

reciclar.png

NumericSystemConverter.py X

NumericSystemConverter.py &gt; ...

```
1
2
3  """
4  #####
5  ===== NUMERIC SYSTEM CONVERTER =====
6  #####
7
8  ***** by @andresdeinnocentiis *****
9  """
10
11 import tkinter
12 from tkinter import IntVar, LabelFrame, PhotoImage, StringVar, Tk, Variable, ttk
13 from tkinter.constants import E, END, HORIZONTAL, N, S, VERTICAL, W, X, Y
14 from colorama import Fore
15
16
17
18 class NumSys_Converter():
19     def __init__(self) -> None:
20         self.root = Tk()
21         self.root.title("Numeric System Converter")
22         self.root.iconbitmap("icono.ico")
23         self.root.geometry("448x398")
24         self.root.resizable(width=False,height=False)
25         self.root.configure(background="white")
26         self.estilo1 = ttk.Style()
27         self.estilo1.configure('TLabelframe', background='white')
28         self.estilo2 = ttk.Style()
29
30         self.img_exit_btn = PhotoImage(file="exit1.png")
31         self.img_rec_btn = PhotoImage(file="reciclar.png")
32         self.img_limp_btn = PhotoImage(file="limpiar.png")
33         self.img_conv_btn = PhotoImage(file="convertir.png")
34
35
36         self.estilo2.configure("TButton", background="lightblue")
37         self.estilo3 = ttk.Style()
38         self.estilo3.configure("TLabelframe.Label", background="white")
```

&gt; OUTLINE

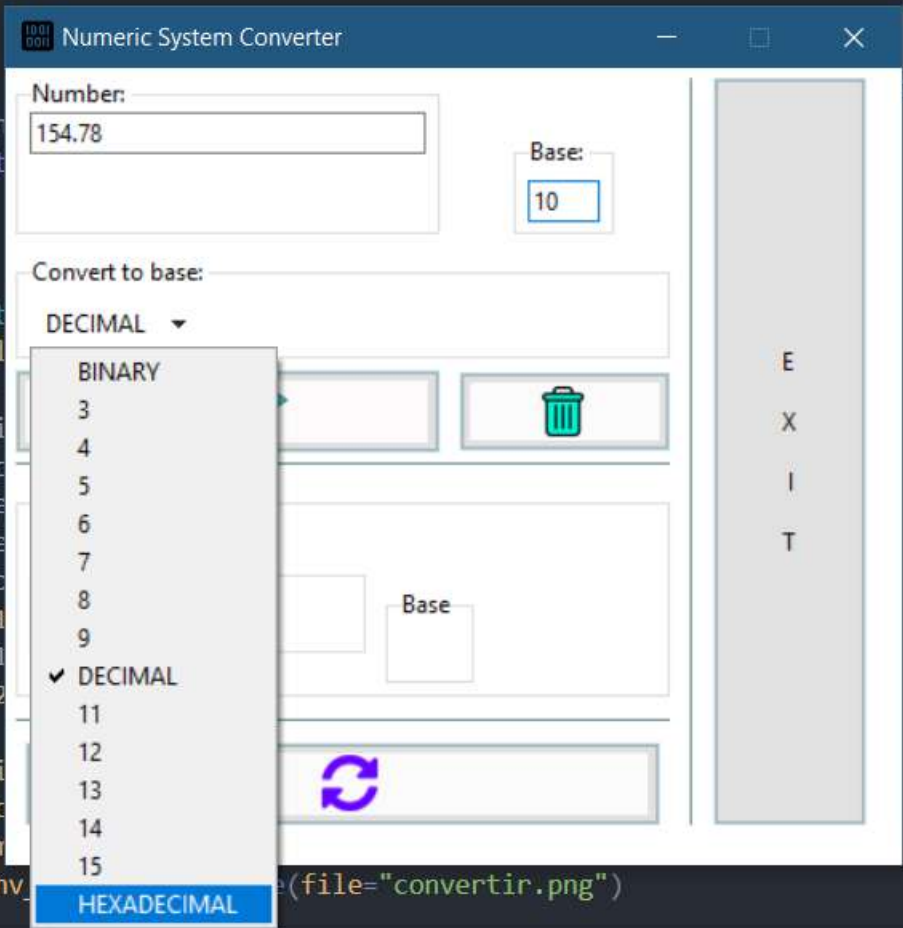
#####  
===== NUMERIC SYSTEM CONVERTER =====  
#####

\*\*\*\*\* by @andresdeinnocentiis \*\*\*\*\*

```
import tkinter
from tkinter import
from tkinter.constants
from colorama import
```

```
class NumSys_Convert
    def __init__(self):
        self.root =
        self.root.title
        self.root.icon
        self.root.geometry
        self.root.resiz
        self.root.config
        self.estilo1 =
        self.estilo1 =
        self.estilo2 =

        self.img_exit
        self.img_rec
        self.img_lim
        self.img_conv
```

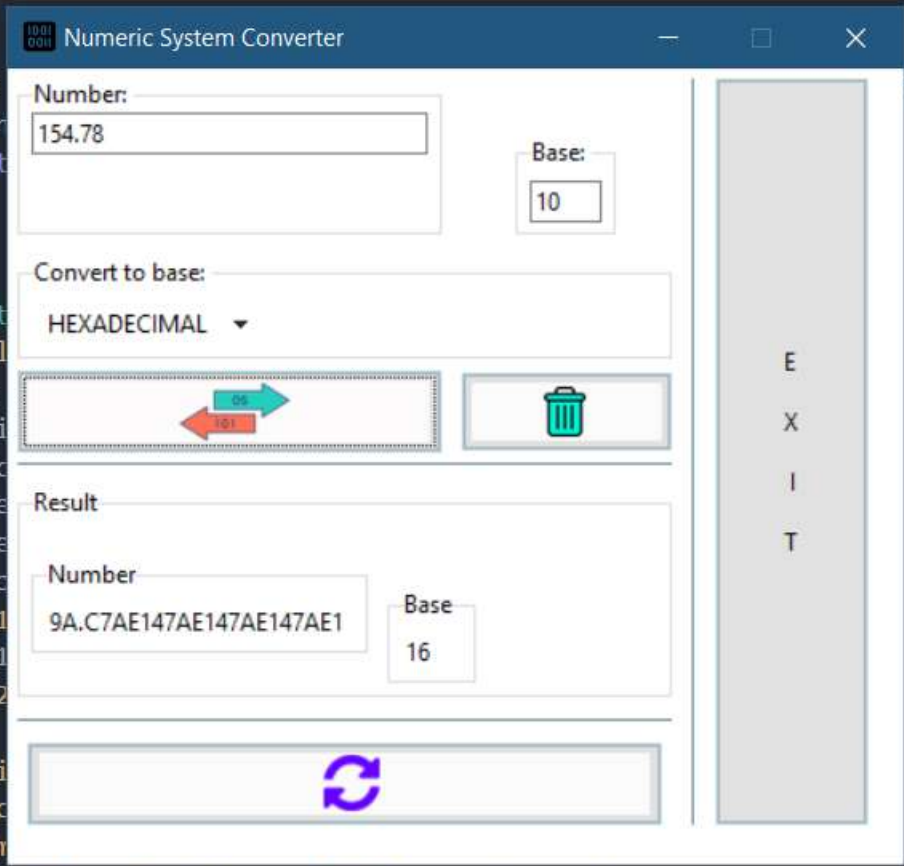


tk

3  
4  
5  
6  
7  
8  
9  
10  
11  
12  
13  
14  
15  
16  
17  
18  
19  
20  
21  
22  
23  
24  
25  
26  
27  
28  
29  
30  
31  
32  
33  
34

```
"""  
#####  
===== NUMERIC SYSTEM CONVERTER =====  
#####  
  
***** by @andresdeinnocentiis *****  
"""
```

```
import tkinter  
from tkinter import  
from tkinter.constants import  
from colorama import  
  
class NumSys_Convert  
    def __init__(self  
        self.root =  
        self.root.ti  
        self.root.ic  
        self.root.ge  
        self.root.re  
        self.root.co  
        self.estilo1  
        self.estilo1  
        self.estilo2  
  
        self.img_exi  
        self.img_rec  
        self.img_lin  
        self.img_conv_btn = PhotoImage(file="convertir.png")
```



tk

E  
X  
I  
T



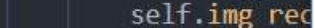


00 00 00 00

```
from tkinter import
```

```
class NumSys Convert
```

```
self.img_exi
```



```

3  """
4  #####
5  ===== NUMERIC SYSTEM CONVERTER =====
6  #####
7
8  ***** by @andresdeinnocentiis *****
9  """

```

```

11 import tkinter
12 from tkinter import *
13 from tkinter.constants import *
14 from colorama import *

```

```

17
18 class NumSys_Convert
19     def __init__(self)
20         self.root =
21         self.root.title(
22         self.root.icon(
23         self.root.geometry(
24         self.root.resizable(
25         self.root.config(
26         self.estilo1 =
27         self.estilo1 =
28         self.estilo2 =

```

```

29
30         self.img_exit =
31         self.img_rec =
32         self.img_line =
33         self.img_conv_btn = PhotoImage(file="convertir.png")

```

10010011

Numeric System Converter

— □ ×

Number:


Base:

Convert to base:

BINARY ▾

← 08


08 →



Result

Number

Base



E

X

I

T