Sprawozdanie Lab05 Autor : Kamil Szóstak

```
import math
import numpy as np
import matplotlib.pyplot as plt
import array
import math
import numpy as np
import matplotlib.pyplot as plt
import array
def Uno(string,switch):
  if (switch == 0):
     bin = ".join(format(i, 'b') for i in bytearray(string, encoding ='utf-8'))
     bin = list(map(int, bin))
     #print('variant=littleEndian\n','conversion of ', string,' to binary is equal to [', bin,']')
     return bin
  else:
     rev=string[::-1]
     bin2 = ".join(format(i, 'b') for i in bytearray(rev, encoding ='utf-8'))
     bin2 = list(map(int, bin2))
     #print('variant=BigEndian\n','conversion of ', string,' to binary is equal to [',".join(bin2),' ]')
     return bin2
def bandwidth(A):
  X=np.amax(A)
  Y=np.amin(A)
  return (abs(abs(X)-abs(Y)))
def MT(LIMIT):
  ycords=[]; xcords = []
  for i in range (LIMIT):
     if(mt[i]==0):
       for x in np.linspace(1/10,2/10):
          ycords.append(0)
     else:
       for x in np.linspace(1/10,2/10):
          ycords.append(1)
  xcords=np.linspace(0,1,len(ycords))
```

```
plt.subplot(421)
  plt.plot(xcords,ycords)
  plt.subplot(422)
  plt.plot(xcords,ycords) #Place Holder
def ZAT(LIMIT):
  ycords=[]; xcords = []
  for i in range (LIMIT):
    if(mt[i]==0):
       for x in np.linspace(1/10,2/10):
          ycords.append(0)
     else:
       for x in np.linspace(1/10,2/10):
          ycords.append(np.sin(40*np.pi*(x - 1/10)))
  xcords=np.linspace(0,1,len(ycords))
  plt.subplot(423)
  plt.plot(xcords,ycords)
  spectrum = np.fft.rfft(ycords)
  xcords = np.linspace(0,1,len(spectrum))
  plt.subplot(424), plt.xlim(0,0.17)
  plt.plot(xcords,spectrum)
  ycords=np.array(ycords)
  bw=bandwidth(ycords)
  #bw 1.1102230246251565e-16
def ZFT(LIMIT):
  ycords=[]; xcords = []
  for i in range (LIMIT):
    if(mt[i]==0):
       for x in np.linspace(1/10,2/10):
          ycords.append(np.sin(40*np.pi*(x - 1/10)))
     else:
       for x in np.linspace(1/10,2/10):
          ycords.append(np.sin(80*np.pi*(x - 1/10)))
  xcords=np.linspace(0,1,len(ycords))
  plt.subplot(425)
  plt.plot(xcords,ycords)
  spectrum = np.fft.rfft(ycords)
  xcords = np.linspace(0,1,len(spectrum))
  plt.subplot(426), plt.xlim(0,0.24)
  plt.plot(xcords,spectrum)
  ycords=np.array(ycords)
  bw=bandwidth(ycords)
  #bw 1.1102230246251565e-16
```

```
def ZPT(LIMIT):
  ycords=[]; xcords = []
  for i in range (LIMIT):
     if(mt[i]==0):
       for x in np.linspace(1/10,2/10):
          ycords.append(np.sin(20*np.pi*(x + 0)))
     else:
       for x in np.linspace(1/10,2/10):
          ycords.append(np.sin(20*np.pi*(x - np.pi )))
  xcords=np.linspace(0,1,len(ycords))
  plt.subplot(427)
  plt.plot(xcords,ycords)
  spectrum = np.fft.rfft(ycords)
  xcords = np.linspace(0,1,len(spectrum))
  plt.subplot(428), plt.xlim(0,0.1)
  plt.plot(xcords,spectrum)
  ycords=np.array(ycords)
  bw=bandwidth(ycords)
  #bw 0.00037399113886860125
plt.figure()
mt=Uno('Lama MA KOTA',0)
#LIMIT=len(mt)
LIMIT=10
print(mt)
tb=0.1
N=2
f=N*(tb**(-1))
f0=(N+1)/tb
f1=(N+2)/tb
A=1
A1=0
A2=1
MT(LIMIT)
ZAT(LIMIT)
ZFT(LIMIT)
ZPT(LIMIT)
plt.subplot(422).remove()
plt.show()
```

