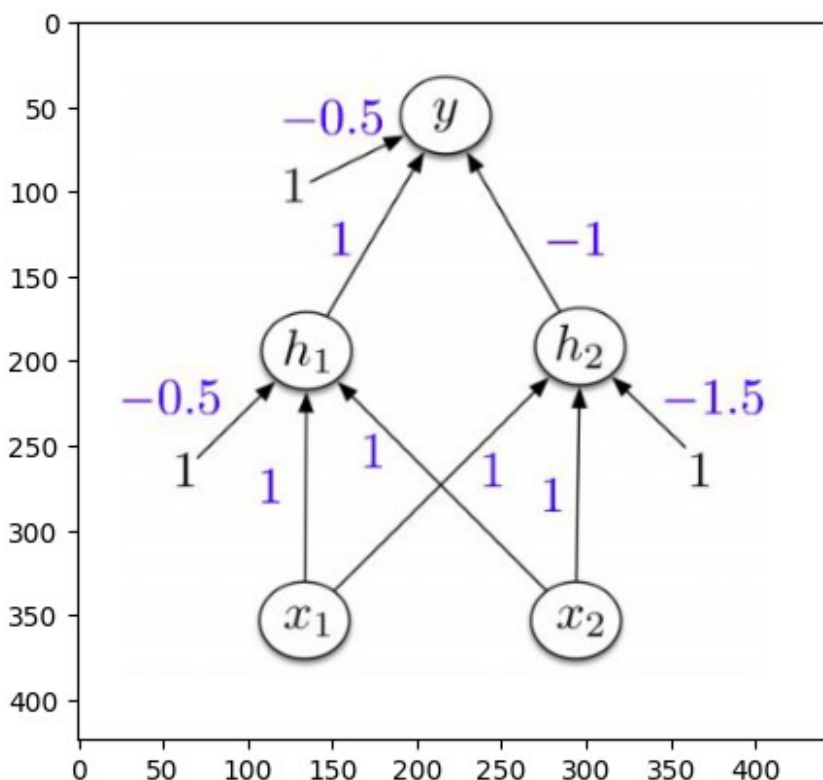


First, load and display image from Google Colab. You need to mount your google drive first.

```
#Load and display the image in this cell
import os
import matplotlib.pyplot as plt
from google.colab import drive
drive.mount('/content/drive')
# the following is the location of the folder that contains '1.png'.
Change this to your working folder.
os.chdir('/content/drive/My Drive/Dropbox/some classes/CENG 583 -
DL/Labs/lab3')
# Filename is specified below.
img = plt.imread('1.png')
plt.imshow(img)
```

Mounted at /content/drive

<matplotlib.image.AxesImage at 0x7c8603f79900>



Task 1. Implement the activation functions shown below (threshold at 0)

```
def step(x):  
    output = "Step"  
    return output  
  
def sigmoid(x):  
    output = "Sigmoid"  
    return output  
  
def tanh(x):  
    output = "tanh"  
    return output  
  
def ReLu(x):  
    output = "ReLu"  
    return output  
  
def LeakyReLu(x): #slope is 0.1 as in the lecture  
    output = "Leaky ReLu"  
    return output  
  
print(ReLu(-0.5))  
print(tanh(1.5))  
print(ReLu(0))  
  
ReLu  
tanh  
ReLu
```

Task 2. Look back to the image in the beginning and implement the forward pass for the logical model shown in the image. Output the answer. Use Relu for activation

You need to write the code for the forward pass simply by hand. The input is $x_1=0$ and $x_2=1$. The forward pass should be based on the Relu activation function and the activation function should be applied to the final outputs of h_1, h_2 and y only. Now compute the same forward pass, but for $(0,0), (1,0), (1,1)$

```
#Put your code below.  
#you need to write the input for h1 and h2, the output for h1 and h2.  
Input for y and output for y.
```

Task 3. Now do the same forward pass, but replace Relu with a sigmoid. Output the answer. Is there any difference?

#Put your code below.

Task 4. Calculate the tanh output of a neuron with inputs 0.3 (weighted at 2) and 1 (with a weight of 0.15), and a bias of 0.1

#Put your code below.