In [1]:	
import tensorflow as tf	
In [2]:	
tensor = tf.random_uniform((5,5), 0,1)	
In [3]:	
variable = tf.Variable(initial_value=tensor)	
In [4]:	
print(variable)	
<tf.variable 'variable:0'="" 5)="" dtype="float32_ref" shape="(5,"></tf.variable>	
In [6]:	
inicializador = tf.global_variables_initializer()	
In [7]:	
with tf.Session() as session: session.run(inicializador) resultado= session.run(variable)	•
In [8]:	
print (resultado)	
[[0.8698789 0.46232986 0.24494278 0.3439008 0.5877681] [0.6529082 0.88472414 0.66382754 0.29686213 0.3642583] [0.8903508 0.972932 0.921723 0.9187945 0.23947656] [0.91970205 0.73426926 0.31610274 0.24234629 0.21743262] [0.77562785 0.19893157 0.5538782 0.68868065 0.03095126]]	
In [9]:	
incognitas = tf.placeholder(tf.float32, shape=(20,20))	
In [10]:	
print(incognitas)	
Tensor("Placeholder:0", shape=(20, 20), dtype=float32)	
In []:	
In []:	