

```
In [1]: import tensorflow as tf
        %load_ext tensorboard
        #Load tensorBoard extension

        with tf.compat.v1.Session() as session:
            a = tf.constant(4,name="input_A")
            b = tf.constant(6,name="input_b")
            c = tf.add(a,b,name="Result")
            writer = tf.compat.v1.summary.FileWriter("./logs",session.graph)
            print(session.run(c))
            session.close()
```

10