

```
import numpy as np
import tensorflow as tf
```

```
z = -1

def sigmoid(n: np.number) -> np.number:
    return 1 / (1 + np.exp(n))

man_sigma = sigmoid(z)
print(f"Output of Manual Sigmoid func \t\t{man_sigma}")

tf_z = tf.constant([-1], dtype=tf.float32)

tf_sigma = tf.sigmoid(tf_z)
print(f"Output of Tensorflow Sigmoid func \t\t{tf_sigma.numpy()}")
```

Output of Manual Sigmoid func	0.7310585786300049
Output of Tensorflow Sigmoid func	[0.26894143]

