```
In [1]:
```

```
import tensorflow as tf
```

MODULE-5

```
In [5]:
```

```
with tf.compat.v1.Session() as s:
Hits = tf.constant(45)
Flops = tf.constant(15)
c=tf.add(Hits,Flops)
result = s.run(c)
print("result=",result)
s.close()
```

result= 60

In [9]:

```
with tf.compat.v1.Session() as s:
Hits = tf.constant(45)
Flops = tf.constant(15)
c=tf.subtract(Hits,Flops)
result = s.run(c)
print("result=",result)
s.close()
```

result= 30

In [11]:

```
with tf.compat.v1.Session() as s:
Hits = tf.constant(45)
Flops = tf.constant(15)
c=tf.multiply(Hits,Flops)
result = s.run(c)
print("result=",result)
s.close()
```

result= 675

In [12]:

```
with tf.compat.v1.Session() as s:
Hits = tf.constant(45)
Flops = tf.constant(15)
c=tf.divide(Hits,Flops)
result = s.run(c)
print("result=",result)
s.close()
```

result= 3.0

In []: