

## Tarefa 1.1

```
public float calcularDivision(float dividendo, float divisor) throws Exception {
```

1

```
    if (divisor == 0) {
```

2

```
        throw (new Exception("Error. El divisor no puede ser 0.));
```

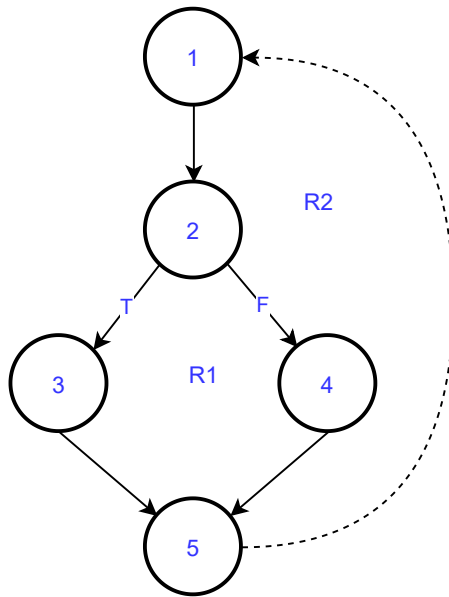
3

```
    float resultado = dividendo / divisor;  
    return resultado;
```

4

```
}
```

5



### Complexidade

$$V(G)=a-n+2=5-5+2=2$$

$$V(G)=r=2$$

$$V(G)=c+1=1+1=2$$

### Caminos

1-2-3-5

1-2-4-5