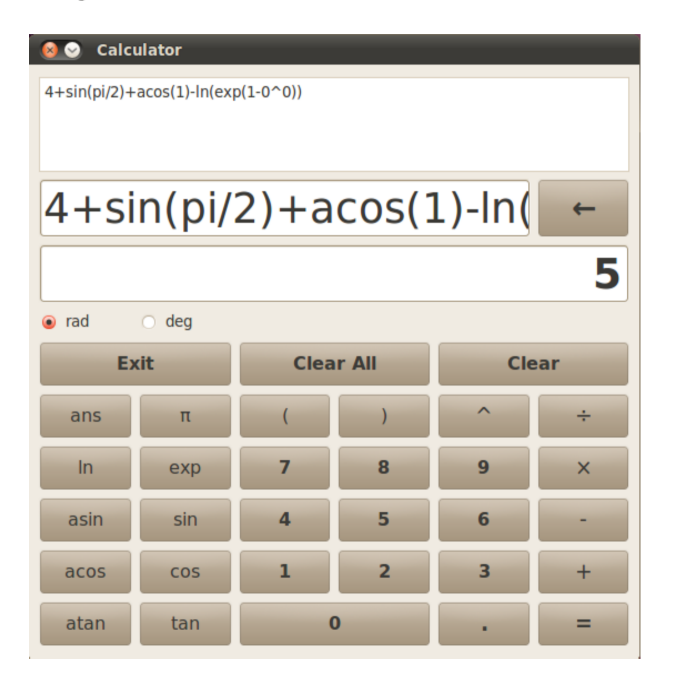
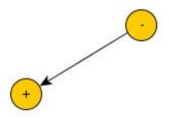
#### #1

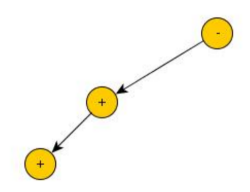
- Benedikt
- Florian
- Kevin
- Markus
- Tommy

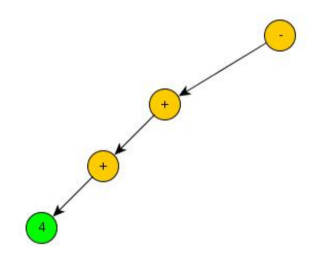
#### Projekt 1: Taschenrechner

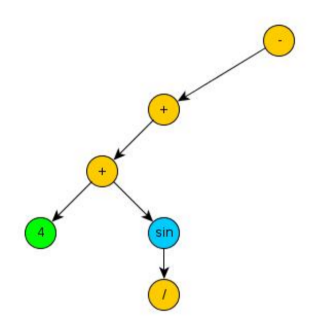


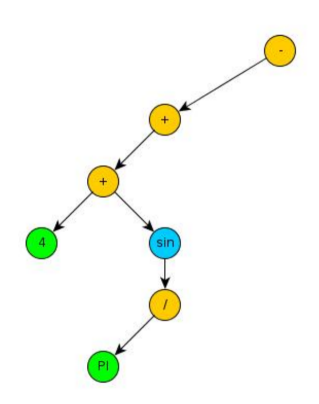


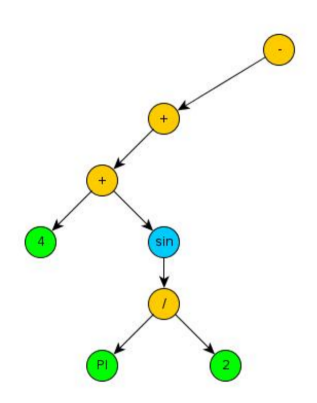


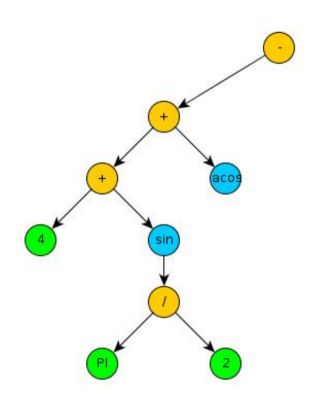


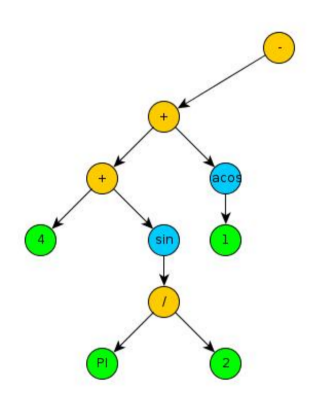


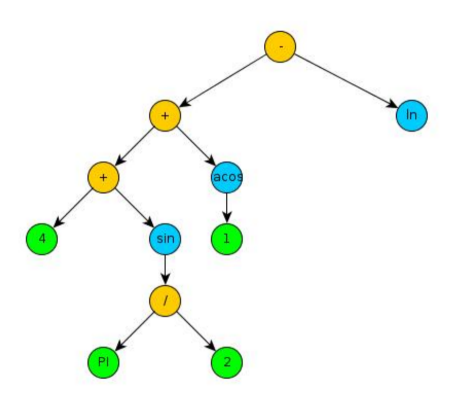


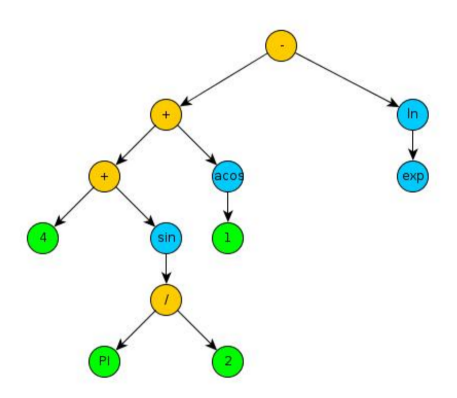


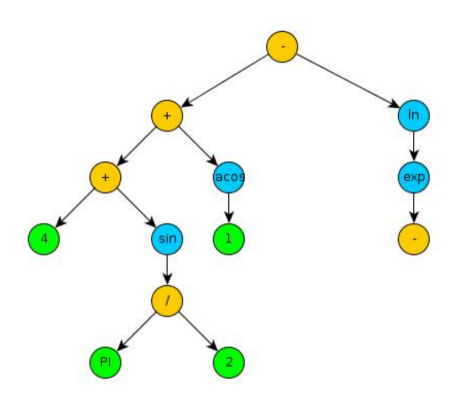


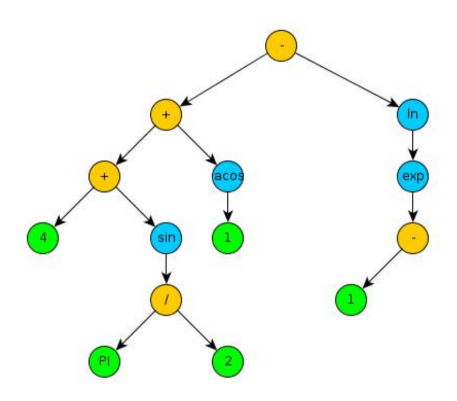


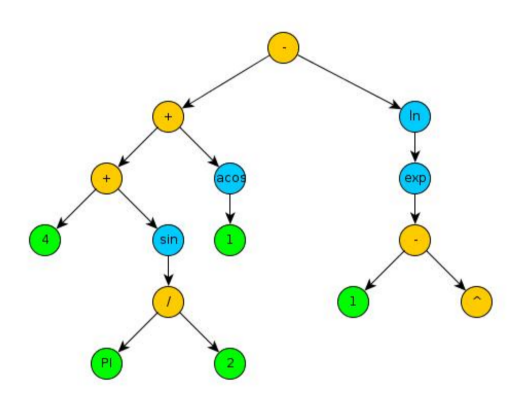


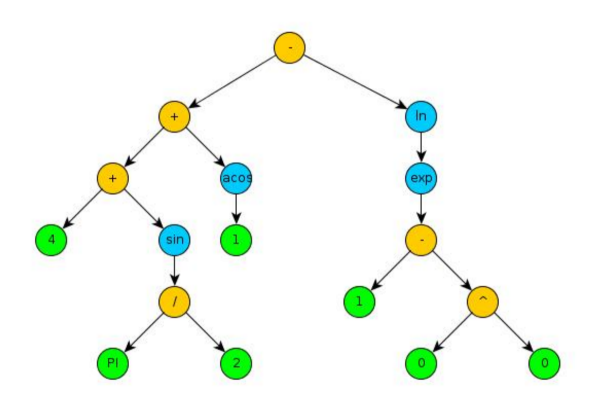




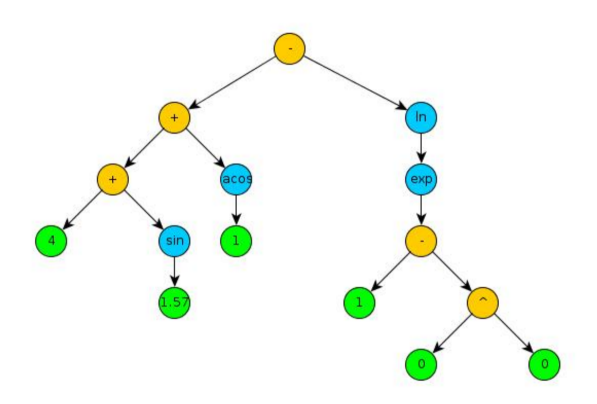




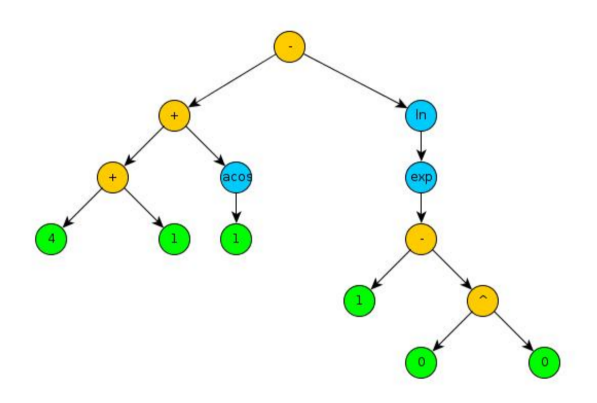




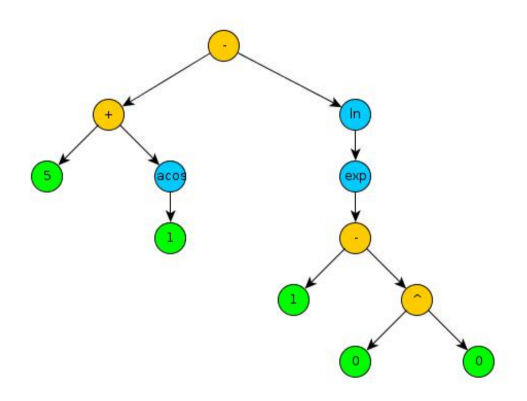
#### 4+sin(1.57)+acos(1)-ln(exp(1-0^0))



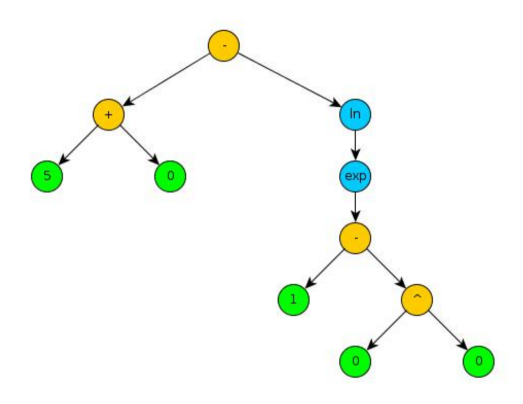
#### $4+1+acos(1)-ln(exp(1-0^0))$



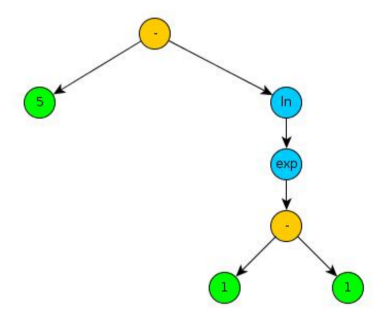
#### 5+acos(1)-ln(exp(1-0^0))



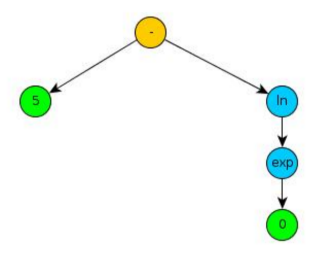
### 5+0-ln(exp(1-0^0))



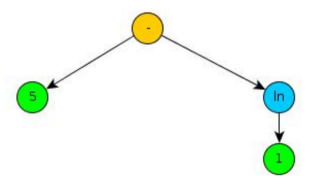
### 5-ln(exp(1-1))



# 5-ln(exp(0))



# 5-ln(1)



5-0

