## 1. init(1)

QBit # v 0: 1 >-

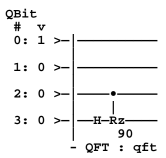
1: 0 >-

2: 0 >-

3: 0 >**-**

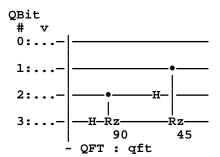
### 2. H(#3)

3. C(Rz(#3,90.0), #2)

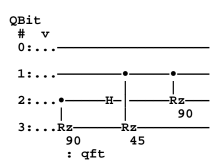


4. H(#2)

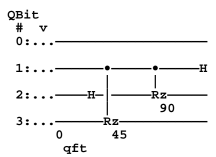
## 5. C(Rz(#3,45.0), #1)



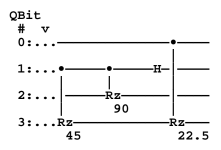
#### 6. C(Rz(#2,90.0), #1)



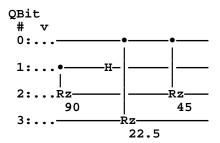
# 7. H(#1)



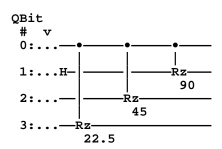
## 8. C(Rz(#3,22.5), #0)



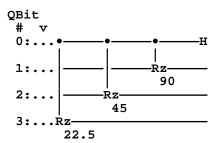
#### 9. C(Rz(#2,45.0), #0)



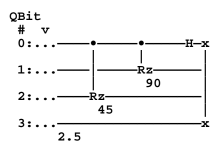
#### 10. C(Rz(#1,90.0), #0)



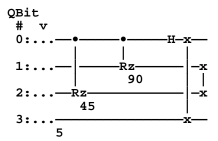
# 11. H(#0)



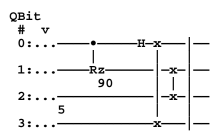
## 12. Swap(#0,#3)

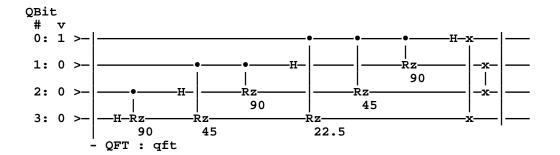


# 13. Swap(#1,#2)



#### 14. F( QFT qft )





Quantum Fourier Transform