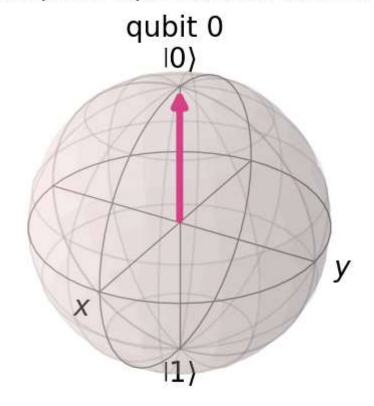
```
In [69]: # Continuation of CNOT ID1 is CNOT gate reverse, here we get same output
         # refer to http://localhost:8888/notebooks/CNOT%20ID1.ipynb
         # https://www.youtube.com/watch?v=uNrPJ3_Mttc
         from qiskit import*
         from qiskit.visualization import visualize_transition, plot_histogram, plot_bloch_mult
In [70]: #import qiskit_textbook and display the unitary matrix
         from qiskit.quantum info import Statevector
         from qiskit.visualization import array to latex
In [71]:
         # Create a quantum Circuit with 1 qubits
         qc= QuantumCircuit(1)
         state = Statevector.from_instruction(qc)
In [72]: #Draw the circuit
         #qc.draw()
         qc.draw('mpl')
Out[72]:
```

q —

```
In [73]: #draw the initial bloch sphere
state.draw('Bloch', title = 'Initial Bloch sphere representation of state vector')
```

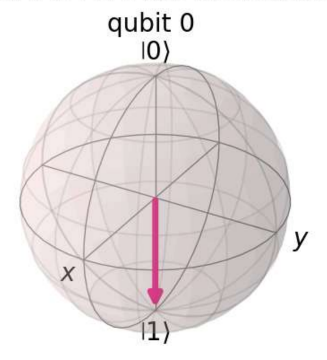
## out[73]: Initial Bloch sphere representation of state vector



```
In [74]:
          # draw the Latec
          state.draw('latex', prefix= '\\text{Statevector} \\psi\\rangle = ')
Out[74]:
                                             Statevector\psi\rangle = |0\rangle
In [75]: # Observe above initial state before applying the gate
          #Apply the X/Y/Z gates in the below and extract the output in different forms like 'la
          qc.x(0)
          state = Statevector.from instruction(qc)
          state.draw('latex', prefix= '\\text{Statevector} |\\psi\\rangle = ')
Out[75]:
                                             Statevector |\psi\rangle = |1\rangle
          #Draw the circuit
In [76]:
          #qc.draw()
          qc.draw('mpl')
Out[76]:
```

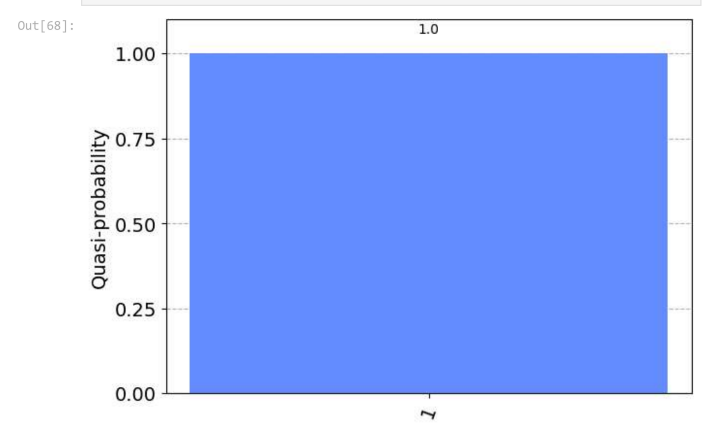
```
In [77]: state.draw('text', prefix= '\\text{Statevector} |\\psi\\rangle = ')
Out[77]: \text{Statevector} |\\psi\\rangle = [0.+0.j,1.+0.j]
In [78]: #draw the initial bloch sphere
state.draw('Bloch', title = 'Bloch sphere with X or Y or Z gate based on above selections."
```

Out[78]: Bloch sphere with X or Y or Z gate based on above selection



```
In [79]: #simulator = Aer.get_backend('qasm_simulator')
    #result = execute(qc,backend=simulator, shots=1).result()
    #counts = out.get_counts()
    #print(counts)
```

## In [68]: plot\_histogram([counts])



In [ ]: