2.2 Multiple Qubits and Entangled States

- 1) Write the tensor product of
 - |0>|1> =

 $\begin{pmatrix}
10 \\
11 \\
00 \\
01
\end{pmatrix}$

|0>|+> =

 $1/\sqrt{2} \begin{pmatrix} 11 \\ 11 \\ 01 \\ 01 \end{pmatrix}$

|+>|1> =

 $1/\sqrt{2} \begin{pmatrix} 10\\11\\10\\11 \end{pmatrix}$

|->|+> =

- $1/2 \left(egin{array}{c} 11 \\ 11 \\ -11 \\ -11 \end{array}
 ight)$
- 2) Write the state: |\psi = $1/\sqrt{2}$ (|00> + i|01>) as two separate qubits.

Ans. $1/\sqrt{2}$ (|00> + i|01>) = |0> $\otimes 1/\sqrt{2}$ (|0> + i|1>)

3) Calculate the single qubit unitary (U) created by the sequence of gates: U = XZH. Use Qiskit's unitary simulator to check your results.

(Refer pdf1 file attached)

4) Create a quantum circuit that produces $1/\sqrt{2}$ (|01> + |10>). Use the statevector simulator to verify your result.

(Refer pdf1 file attached)

5) The circuit created above transform the state |00> to $1/\sqrt{2}$ (|01> + |10>), calculate the unitary of this circuit using Qiskit's simulator.

(Refer pdf1 file attached)

In []: