

```

In[319]:= (* Define the matrices of Alice and Bob. *)
X = {{0, 1}, {1, 0}};
Z = {{1, 0}, {0, -1}};
A = Z;
B = (X + Z)/Sqrt[2];

In[323]:= (* Calculate their eigenvalues and -vectors. *)
cigA = Eigensystem[A];
λa1 = cigA[[1, 1]];
va1 = cigA[[2, 1]];
λa2 = cigA[[1, 2]];
va2 = cigA[[2, 2]];

cigB = Eigensystem[B];
λb1 = cigB[[1, 1]];
vb1 = cigB[[2, 1]];
λb2 = cigB[[1, 2]];
vb2 = cigB[[2, 2]];

In[333]:= (* Eigenvalues and -vectors of A. *)
{λa1, va1}
{λa2, va2}

Out[333]= {-1, {0, 1}}
Out[334]= {1, {1, 0}}

In[335]:= (* Eigenvalues and -vectors of B. *)
{λb1, vb1}
{λb2, vb2}

Out[335]= {-1, {1 - √2, 1}}
Out[336]= {1, {1 + √2, 1}}

```

```
In[337]:= (* The tensor products of the above eigenvectors are equivalent
   to the eigenvectors of the tensor product of the matrices. *)
eigAB = Eigensystem[KroneckerProduct[A, B]];
λ1 = eigAB[[1, 1]];
v1 = eigAB[[2, 1]] / Norm[v1];
λ2 = eigAB[[1, 2]];
v2 = eigAB[[2, 2]] / Norm[v2];
λ3 = eigAB[[1, 3]];
v3 = eigAB[[2, 3]] / Norm[v3];
λ4 = eigAB[[1, 4]];
v4 = eigAB[[2, 4]] / Norm[v4];

In[346]:= (* Define the Bell state. *)
ψ = {{1, 0, 0, 0} + {0, 0, 0, 1}} / Sqrt[2];

In[347]:= FullSimplify[λ1 * Abs[v1.w]^2 + λ2 * Abs[v2.w]^2 + λ3 * Abs[v3.w]^2 + λ4 * Abs[v4.w]^2]
FullSimplify[ψ.KroneckerProduct[A, B].ψ]

Out[347]=  $\frac{1}{\sqrt{2}}$ 

Out[348]=  $\frac{1}{\sqrt{2}}$ 
```