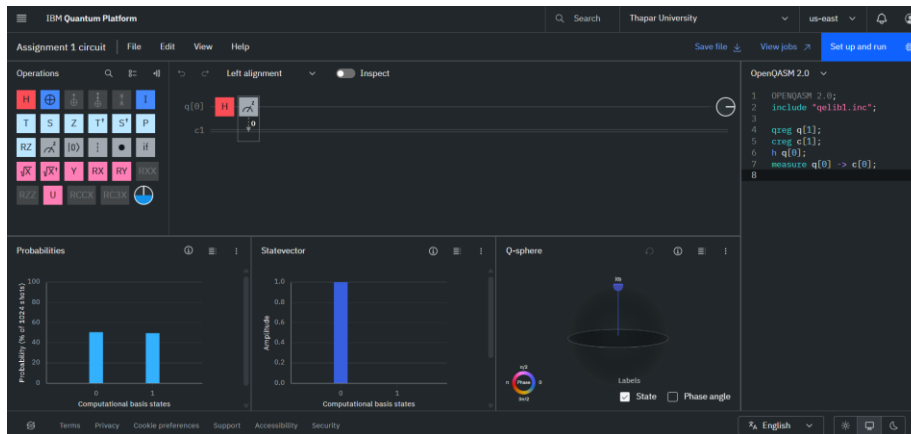


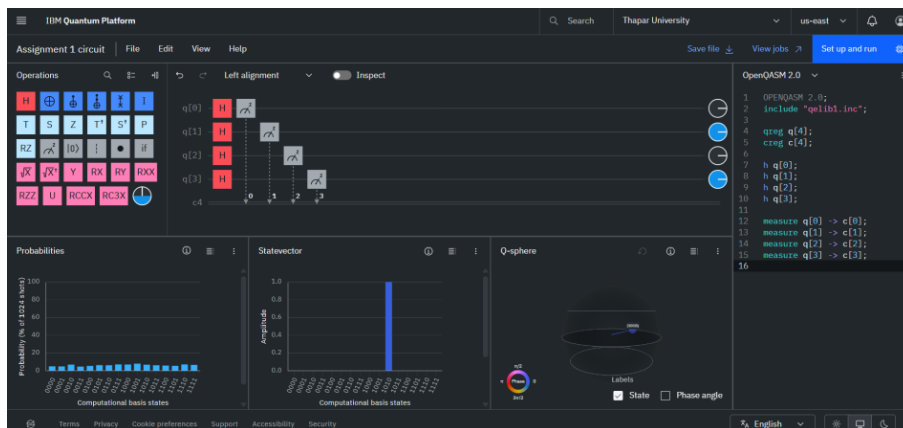
Assignment 2

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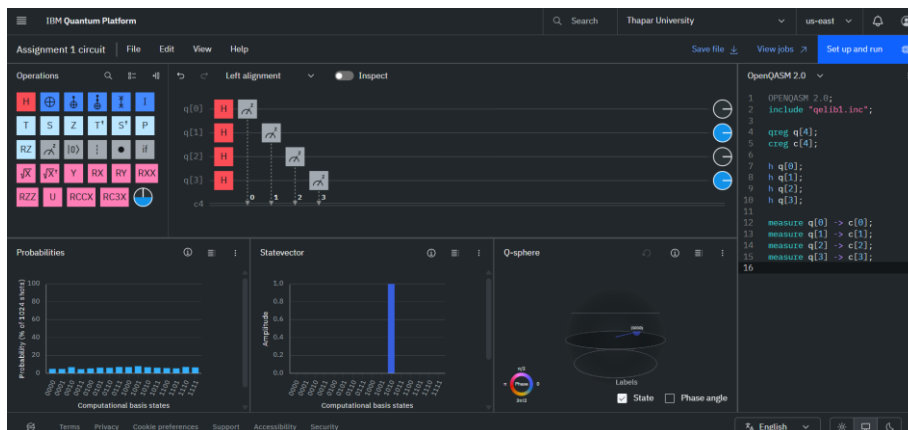
Section 3-:



Section 4-:



Section 5-:



Section 6-:

Assignment 2

[3]
✓ 0s

```
import cmath
z = complex(3, 4)
#Complex to polar
r, theta = cmath.polar(z)
print("Polar form:", (r, theta))
#Polar to Complex
z_back = cmath.rect(r, theta)
print("Back to complex:", z_back)
```

▼

```
... Polar form: (5.0, 0.9272952180016122)
Back to complex: (3.0000000000000004+3.9999999999999996j)
```