

D:\University\Third year\second term\Blockchain & crypto\section\lab 2>node driver.js

👮 Agency selected document 0

👮 Spy Agency selected document 0

Adjusted Blinding Factors: [

undefined,

BigInteger {

'0': 20323033,

'1': 42356212,

'2': 15058402,

'3': 36706694,

'4': 55010956,

'5': 53048364,

'6': 46822245,

'7': 49249096,

'8': 42986132,

'9': 50544412,

'10': 24431294,

'11': 47753082,

'12': 13438654,

'13': 25062110,

'14': 11252858,

'15': 35945599,

'16': 59873548,

'17': 10248473,

'18': 29732467,

'19': 73428,

t: 20,

s: 0

},

BigInteger {

'0': 4795664,

'1': 50754008,

'2': 34762437,

'3': 36032047,

'4': 56544985,

'5': 38383309,

'6': 45734759,

'7': 5543137,

'8': 28542351,

'9': 60871175,

```
'0': 5897224,  
'1': 27358922,  
'2': 19609591,  
'3': 8457899,  
'4': 50275535,  
'5': 46807272,  
'6': 25396540,  
'7': 64529301,  
'8': 10054774,  
'9': 49257995,  
'10': 23536120,  
'11': 36864459,  
'12': 62199085,  
'13': 64498709,  
'14': 46875121,  
'15': 41393770,  
'16': 940272,  
'17': 1347221,  
'18': 2646897,  
'19': 3938,  
t: 20,  
s: 0
```

```
}
```


```
]
```


Adjusted Original Docs: [


undefined,

```
'The bearer of this signed document, Agent B, has full diplomatic immunity.'  
'The bearer of this signed document, Agent C, has full diplomatic immunity.'  
'The bearer of this signed document, Agent D, has full diplomatic immunity.'  
'The bearer of this signed document, Agent E, has full diplomatic immunity.'  
'The bearer of this signed document, Agent F, has full diplomatic immunity.'  
'The bearer of this signed document, Agent G, has full diplomatic immunity.'  
'The bearer of this signed document, Agent H, has full diplomatic immunity.'  
'The bearer of this signed document, Agent I, has full diplomatic immunity.'  
'The bearer of this signed document, Agent J, has full diplomatic immunity.'
```

```
]
```

 Signing document 0...

 ERROR: Selected blind document (0) is invalid!

 Error: Document signing failed!

D:\University\Third year\second term\Blockchain & crypto\section\lab 2>