

```
graph TD; A[ ] --> B["X1  
b' = b"]; B --> C["Y1"]; C --> D["Z1  
e = b' + c"]; D --> E["X2"]; E --> F["Y2"]; F --> G["Z2"]; G --> H[ ]
```

X_1
 $b' = b$

Y_1

Z_1

$e = b' + c$

X_2

Y_2

Z_2