

Even after changing some auction Roots were able to generate proof and verify.

```
inputs > auction_bid > default.json > [ ] auctionRoots > 6

129     "auctionId": "1",
130     "balance": "20000",
131     "bid": "200000",
132     "nonce": "2",
133     "auctionRoots": [
134         "15019797232609675441998260052101280400536945603062888308240081994073687793470",
135         "12259457510253967154383972000255536691943942213912454962343976631982844843766",
136         "15424211834673419395486828217936920357813882710424791245440575625602019616597",
137         "6973570009491205858792819702736366415262605585139276544744065084705538917103",
138         "4",
139         "6",
140         "9",
141         "6",
142         "0",
143         "0"
    ]
}

PROBLEMS 2 DEBUG CONSOLE TERMINAL PORTS
> zsh + v []

pyenv shell 3.7.17
(base) upalc@Upalcs-MacBook-Pro circomkit-examples % pyenv shell 3.7.17
pyenv: shell integration not enabled. Run `pyenv init` for instructions.
(base) upalc@Upalcs-MacBook-Pro circomkit-examples % npx circomkit prove auction_bid default

===| Generating proof |===
Generated at: ./build/auction_bid/default
(base) upalc@Upalcs-MacBook-Pro circomkit-examples % npx circomkit verify auction_bid default

===| Verifying proof |===
OK!
Verification successful.
(base) upalc@Upalcs-MacBook-Pro circomkit-examples %
```

inputs > auction\_bid > default.json > [ ] auctionRoots > 7

```
133     "auctionRoots": [  
134         "15019797232609675441998260052101280400536945603062888308240081994073687793470"  
135         "12259457510253967154383972000255536691943942213912454962343976631982844843766"  
136         "15424211834673419395486828217936920357813882710424791245440575625602019616597"  
137         "6973570009491205858792819702736366415262605585139276544744065084705538917103",  
138         "4",  
139         "6",  
140         "93",  
141         "63",  
142         "0",  
143         "0",
```

PROBLEMS 2 DEBUG CONSOLE TERMINAL PORTS

TERMINAL

zsh +

```
===| Generating proof |===  
Generated at: ./build/auction_bid/default  
● (base) upalc@Upalcs-MacBook-Pro circomkit-examples % npx circomkit verify auction_bid default  
  
===| Verifying proof |===  
OK!  
Verification successful.  
● (base) upalc@Upalcs-MacBook-Pro circomkit-examples % npx circomkit prove auction_bid default  
  
===| Generating proof |===  
Generated at: ./build/auction_bid/default  
● (base) upalc@Upalcs-MacBook-Pro circomkit-examples % npx circomkit verify auction_bid default  
  
===| Verifying proof |===  
OK!  
Verification successful.  
○ (base) upalc@Upalcs-MacBook-Pro circomkit-examples %
```