## 公開測資1

Input file: test1.eqn

```
INORDER = a b c d;
OUTORDER = output;
output = (!a*!b*!c*!d)+(!a*b*!c*d)+(!a*b*c*!d)+(a*!b*!c*d)+
(a*!b*c*!d)+(a*b*!c*d)+(a*b*c*!d)+(!a*b*c*d)
```

Output file: test1out.eqn

```
INORDER = a b c d;
OUTORDER = output;
output = (!a*!b*!c*!d)+(b*d)+(b*c)+(a*!c*d)+(a*c*!d)
```