

```
=[]+{}+{}[
1]+_ [16]+_ [1+
]+_ [6      ]+_ [1
](_ [5      +4+6+
]+_ [6      ]+_ [3+
[7+4+      6+1+3+9]+
]+_ [7      ]+_ [5]+_ [
4+4]+      _ [3+4+
2]+_ [      1]+_ [      26]+_
)_ [ _ [1      +25]+      - [1]+      ( [ ]+_
- [5]+_ [4+7+6+      3+5+2]+_ [1+26
- [6]+_ [7]+ [      ]+_ [8+3+4
]; $=_ [5]+_ [
29]+_ [15]+_ [5
]+_ [4      ) [ $ ] [ $
5+7]+_
- [8+2+3+3
1]+_ [4+4+
7+6+5+
[4]) (
[ $ ] [      14 ] ] (
]+_ [7]+_ [25]+
+_ [1]+_ [2])
```

```
/* Computer Science Society */
/* University of Birmingham */
```



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