```
1. "Equal"
2. "belfry"
3. "car"
4. a-false
       b- false
       c- false
       d- false
5. (a-b)<(c*d)&&(e)<(f%g)
       (a)<(b)\&\&(c)<(d+e)II(f)==(g)
6. 1donut
7. i is less than 10
8. d
9.c
10. Account type can have multiple outputs, it dosnet specify whether it is true or not
11. isCheckingAccount
12.3
13.if(color == "red")
       isRed = true;
}
14. d
15. 2
16.5
       15
17. 10
18.
       a- Missing brakes
       b- no braket for else
       c- no need for semicolon after brakes
19. 1
```