## Задание

```
    And [rcx+8*rbx], dl
    01ff
    F00f sar, rcr, shr
    0,7
```

## Решение

- 1. `00100010 00010100 11011001 AND(r8)-22 ModR/M-14 SIB-D9
- 2. 00000001 11111111
   01 (ADD) FF (EDI)
   32 byte: ADD EDI, EDI
   16 byte: ADD DI, DI

AT&T: addl %edi %edi 3. F00F: 11110000 00001111

sar: 11000001
rcr: 11010001
shr: 11000001

4. 0,7: 0.1011001100110011...