# Innleveringsoppgave 0 i IN1150 v22

#### hermagst

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### Oppgave 1

- (a)
- (b)
- (c)
- (d)

## Oppgave 2

$$\{1,2,3\} \wedge \{8,2,5\}$$

$$\langle 1, 4, 5 \rangle \cap \langle 3, 4, 7 \rangle$$

# Oppgave 3

1	2	3
4	5	6
7	8	9

### Oppgave 4