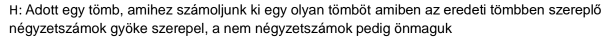
Házi 3. alkalomra

- $1. \rightarrow C$
- $2. \rightarrow D$
- 3. → G
- $4. \rightarrow F$
- 5. → B
- 6. → I
- 7. → E
- 8. → A
- 9. → kiszámolja a derékszögű háromszög harmadik oldalát



$$\dot{\mathsf{A}}$$
: $\{v \in \mathbb{N}^n\}$

EF:
$$(w \in N^n)$$

$$\mathsf{UF} \colon \left(E \ f \ \cap \ \exists v_i \middle(v_i \in v \ \cap \ \sqrt{v_i} \in N \right) \to \ (\sqrt{v}_i \in w \right) \cap \left(v_i \in v \ \cap \sqrt{v_i} \cap N \right) \to \left(v_i \in w \right))$$