Exercise 33: (Post correspondence problem light)

Exercise 34: (Decidable first-order logic)

 $\mathbf{a}$ 

b

Exercise 35: (Undecidable problem III: Mortal Matrices)

 $\mathbf{a}$ 

This set of matrices is not a set of mortal matrices.

 $A_1$  is just  $-1 \cdot \mathbb{E}$ , as well as  $A_2^2$ ,  $A_3 \cdot A_2$  and  $A_3^2$ , so multiplakation with it will only result in the zero matrix if is multiplied with the zero matrix. Similarly  $A_2 \cdot A_3$  is just  $\mathbb{E}$ . Furthermore,  $A_3$  is just  $A_1 \cdot A_2$ 

b

This set of matrices is a set of mortal matrices.

$$B_1 \cdot B_3 \cdot B_2 \cdot B_1 = Zeromatrix$$

 $\mathbf{c}$ 

## Exercise 36: (More Mortal Matrices)

We wrote a small python program (see attachments of the mail) to brute force our way to a solution, which was quite clever considering the solution is quite long: