Autor - Michał Kuśmidrowicz 244021 Zadanie 3 - Program na ocenę dobrą

$$\Sigma = \{0, 1\}$$
  
 $q0 = q0$   
 $Q = \{q0, q1, q2, q3, q4\}$   
 $A = \{q1\}$   
 $\delta = \Gamma \times Q \rightarrow Q \times \Gamma \times \{L, R\}$ 

Tablica przejść (symbole są analizowane od prawej do lewej):

	0	1	θ
q0	q3, 1, L	q2, 0, L	-, -, -
q1	q1, 0, L	q1, 1, L	-, -, -
q2	q4, 0, L	q4, 1, L	-, -, -
q3	q1, 1, L	q3, 0, L	q1, 1, -
q4	q1, 1, L	q4, 0, L	q1, 1, -

Sprawdzenie poprawności działania (rezultaty drukowane przez program w języku angielskim):

## 1. 1111111 -> 10000010

Input binary number (without  $\theta$ ): 1111111

Starting tape value:  $\theta$ 1111111

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Current state: 0, alphabet value: 1, next state: 2, value to write: 0, tape movement: L Current state: 2, alphabet value: 1, next state: 4, value to write: 1, tape movement: L Current state: 4, alphabet value: 1, next state: 4, value to write: 0, tape movement: L Current state: 4, alphabet value: 1, next state: 4, value to write: 0, tape movement: L Current state: 4, alphabet value: 1, next state: 4, value to write: 0, tape movement: L Current state: 4, alphabet value: 1, next state: 4, value to write: 0, tape movement: L Current state: 4, alphabet value: 1, next state: 4, value to write: 0, tape movement: L Current state: 4, alphabet value: 1, next state: 4, value to write: 0, tape movement: L

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Resulting tape value: 10000010

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## 2. 00000 -> 00011

Input binary number (without  $\theta$ ): 00000

Starting tape value:  $\theta$ 00000

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Current state: 0, alphabet value: 0, next state: 3, value to write: 1, tape movement: L

Current state: 3, alphabet value: 0, next state: 1, value to write: 1, tape movement: L

Current state: 1, alphabet value: 0, next state: 1, value to write: 0, tape movement: L

Current state: 1, alphabet value: 0, next state: 1, value to write: 0, tape movement: L

Current state: 1, alphabet value: 0, next state: 1, value to write: 0, tape movement: L

Current state: 1, alphabet value:  $\theta$ , next state: 1, value to write: -, tape movement: -

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Resulting tape value: 00011

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Traversed path consists of the following states: q0, q3, q1, q1, q1, q1, q1

Last state is in accepting state - a program is successfully finished

## 3. 1001 -> 1100

Input binary number (without  $\theta$ ): 1001

Starting tape value: θ1001

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Current state: 0, alphabet value: 1, next state: 2, value to write: 0, tape movement: L Current state: 2, alphabet value: 0, next state: 4, value to write: 0, tape movement: L

Current state: 4, alphabet value: 0, next state: 1, value to write: 1, tape movement: L

Current state: 1, alphabet value: 1, next state: 1, value to write: 1, tape movement: L

Current state: 1, alphabet value: θ, next state: 1, value to write: -, tape movement: -

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Resulting tape value: 1100
Traversed path consists of the following states: q0, q2, q4, q1, q1, <b>q1</b>
Last state is in accepting state - a program is successfully finished