



Dashboard > Courses > DIP321(English)(1),25/26-P > Topic 6 - Greedy Algorithms > QUIZ T6 - Greedy Algorithms

Algoritmi un programmēšanas metodes(English)(1),25/26-P QUIZ T6 - Greedy Algorithms

Started on Friday, 13 March 2026, 3:28 PM

State Finished

Completed on Friday, 13 March 2026, 3:29 PM

Time taken 52 secs

Marks 5.00/5.00

Grade 10.00 out of 10.00 (100%)

Question 1

Complete

Mark 1.00 out of 1.00

What would be example of greedy algorithm for a cashier when giving change for a purchase?

Select one:

- ☒ a. All of the mentioned
- ☐ b. Always start by giving largest bill first and then proceed to next sub-step.
- ☐ c. Always start by giving smallest coin or bill and then proceed to next sub-step.
- ☐ d. None of the mentioned
- ☐ e. Always start by giving the coin or bill that you have most of first and then proceed to the next sub-step.

Question 2

Complete

Mark 1.00 out of 1.00

What is true about greedy algorithms?

Select one:

- ☐ a. Greedy algorithms always run in linear time.
- ☐ b. All of the mentioned
- ☐ c. None of the mentioned
- ☒ d. Greedy algorithms make choice based upon finding local optimum.
- ☐ e. Greedy algorithms are guaranteed to find the global optimal solution

Question 3

Complete

Mark 1.00 out of 1.00

What is true about Huffman encoding

Select one:

- ☐ a. Optimal among methods encoding symbols separately
- ☐ b. None of the mentioned.
- ☐ c. Uses binary tree
- ☐ d. Is an example of greedy algorithm.
- ☒ e. All of the mentioned

Question 4

Complete

Mark 1.00 out of 1.00

What is an example one greedy algorithm for building MST?

Select one:

- ☐ a. Any of the mentioned
- ☐ b. None of the mentioned
- ☒ c. At each step add the least expensive edge and repeat
- ☐ d. At each step find the node with most edges and repeat
- ☐ e. At each step add the most expensive edge and repeat

Question 5

Complete

Mark 1.00 out of 1.00

Which of the knapsack problems will be efficiently solved by greedy algorithm in non-polynomial time?

Select one:

- ☐ a. None of the mentioned
- ☐ b. 0-1 Knapsack Problem
- ☐ c. Multiple Knapsack Problem
- ☒ d. Fractional Knapsack Problem
- ☐ e. All of the mentioned

◀ Survey - Lecture Speed

Jump to...



VIDOE Week 6 - Greedy Algorithms 06.03.2023 ▶