10/31/24, 2:44 PM Module5-HW

Module5-HW

Missing 100 Points Possible





Unlimited Attempts Allowed

10/1/2024 to 10/16/2024

∨ Details

- 1. Discuss how you would solve a n-queens problem. Do not write the code, discuss how you could define the problem in terms of actions, result, action cost, if you reached the goal. How would you define a node? How would you use hill climbing algorithm to solve this problem?
- 1. Discuss how you would solve a 8-puzzle problem. Do not write the code, discuss how you could define the problem in terms of actions, result, action cost, if you reached the goal. How would you define a node? How would you use simulated annealing algorithm to solve this problem?



Availability Dates

10/1/2024 to 10/16/2024

(batter or 1/2 flow) in a travel to the company (722 less of the control (2552)	
<	

>

(https://stbu.instructure.com/courses/733/modules/items/25525)

(https://sfbu.instructure.com/courses/733/modules/items/25545)