OxOA. Prime Game

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Weight: 1

Projects(/projects/current)

Project over - took place from Sep 2, 2024 6:00 AM to Sep 6, 2024 6:00 AM

An auto@AniReviebresauoalmerhatken/doordienetions/to review)

? Evaluation quizzes(/dashboards/my_current_evaluation_quizzes)
In a nutshell...

• Auto QA review: 11.0/16 mandatory

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• Altogether: 68.75%

Curriculums(/dashboards/my_curriculums)

o Optional: no optional tasks

Concepts(/concepts)

This project eyole will need the less have a design of prime numbers, game theory, and algorithm optimization to solve a competitive game scenario. The challenge involves determining the winner of a game based on the strategic removal of prime numbers and their multiples from a set of prime customers are considered to the strategic removal of prime numbers.

Concepts Needed: Sandboxes(/user_containers/current)

1. Prime Numbers:



Tools/uderstanding what prime numbers are.

• Efficient algorithms for identifying prime numbers within a range.

2. Sieve of Eratosthenes:



Video on demand (dashboards (videos) An efficient algorithm for finding all prime numbers up to any given limit, which can be particularly useful for this task.

3. Game Theory:



- o Basic principles of competitive games where players take turns and the concept of optimal play.
 - Understanding win conditions and strategies that lead to a win or loss.

4. Dynamica Programming a Mempization:

 Using previous results to make future calculations faster, potentially necessary for optimizing the solution for multiple rounds of the game.



- 5. Python Programming:



Resources:

Prime Numbers and Sieve of Eratosthenes:

 Khan Academy: Prime Numbers (/rltoken/IUKEfGVroNza8u3/x0lEzw): Introduction to prime numbers.

Home(/)
Sieve of Eratosthenes in Python (/rltoken/sVjdrNQEaErO_qRYsVMTEg): A step-by-step guide to implementing the sieve algorithm in Python.

- Game Theory Basics: My Planning(/planning/me)
 - o Game Theory Introduction (/rltoken/IH4z--LnsuXYKh23Ji9Elw): A simple explanation of game theory and strategic decision-making.
- Dynainit 4/0/gianth/figrent)
 - What Is Dynamic Programming With Python Examples
- QA RELIGIOUS TO BENEVIA FOR SET TO BENEVIA FOR SET OF THE PROPERTY OF THE PROP Python examples.
- **Python Official Documentation:**
- Evaluation quizzes(/dashboards/my_current_evaluation_quizzes)

 Python Lists (/rltoken/JTEGXnSDYDp8yblD9y86eg): Managing lists in Python, useful for tracking the game state.

By grasping these concepts and making use of the recommended resources, you will be well-equipped approach the problem with a solid understanding of both the mathematical and programming challenges involved. The key to success in this project lies in applying efficient algorithms to manage the game's state and making optimal decisions based on the game's rules.



Concepts(/concepts)

Additional Resources



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Requirements

General Sandboxes(/user_containers/current)

- Allowed editors: vi, vim, emacs
- All your files will be interpreted/compiled on Ubuntu 20.04 LTS using python3 (version 3.4.3)
- All your files should end with a new line
- The first line of all your files should be exactly #!/usr/bin/python3
- 用
- A README and file at the root of the folder of the project, is mandatory video on demand (dashboards/videos)
- Your code should use the PEP 8 style (version 1.7.x)
- · All your files must be executable



Peers(/users/peers)

SKSiscord(https://discord.com/app)

0. Prime Game



Score: 68.75% (Checks completed: 68.75%)

My Profile(/users/my profile)

Maria and Ben are playing a game. Given a set of consecutive integers starting from 1 up to and **Example 1** It is a character of the turns choosing a prime number from the set and removing that number and its multiples from the set. The player that cannot make a move loses the game.

They play x rounds of the game, where n may be different for each round. Assuming Maria always nes firsenel/oth players play optimally, determine who the winner of each game is.

Prototype: def isWinner(x, nums)



- where is the pumber of rounds and nums is an array of n
- Return: name of the player that won the most rounds
- If the winner cannot be determined, return None



- Yor opercas sprage of sand rendy ill not be larger than 10000
- · You cannot import any packages in this task

xampleQA Reviews I can make(/corrections/to_review)

• x = 3, nums = [4, 5, 1]



Pirst roufidal unation quizzes (/dashboards/my current evaluation quizzes)

- Maria picks 2 and removes 2, 4, leaving 1, 3
- Ben picks 3 and removes 3, leaving 1



Ben wins because there are no prime numbers left for Maria to choose Curriculums(/dashboards/my_curriculums)

Second round: 5



- Maria picks 2 and removes 2, 4, leaving 1, 3, 5 Concepts/concepts
- Ben picks 3 and removes 3, leaving 1, 5
- Maria picks 5 and removes 5, leaving 1



• Marianveing because share are allowed umbars) left for Ben to choose

Third round: 1

Beserviers bleeauers there are no prime numbers for Maria to choose

Result: Ben has the most wins

Sandboxes(/user_containers/current)
carrie@ubuntu:~/0x0A-primegame\$ cat main_0.py #!/usr/bin/python3

/ Tools(/dashboards/my_tools) isWinner = __import__('ច-prime_game').isWinner

Video on demand(/dashboards/videos)
print("Winner: {}".format(isWinner(5, [2, 5, 1, 4, 3])))

carrie@ubuntu:~/0x0A-primegame\$

Peers(/users/peers) carrie@ubuntu:~/0x0A-primegame\$./main_0.py

Winner: Ben

carrie@ubuntu;~/0x0A-primegame\$ Discord(https://discord.com/app)

Repo:

- GitHub repository: alx-interview
- Divery terroyfil@(xlose ps/rimye garrosfile)

