

Brainstorm

Hisbaan Noorani

March 8, 2021

Contents

1	Graphs are cool	2
2	Full chess game	2
2.1	AI calculates 2 moves ahead	2
2.2	Different games	2
2.3	Maybe we compute every single move from before hand	2
3	Pentominoes fitting into a rectangle	2
3.1	User can place them on their own and then the AI goes and calcs the answer.	2
4	Reddit thread browser	2
4.1	Privacy - Computers and society module tie in or smth $\neg \setminus () _ / \neg$	2
4.2	certain subreddits that you can 'subscribe to'	2
4.3	Search term that just searches the entire site	2
5	Travel	3
5.1	Fictional airline that serves every airport in the world	3
5.1.1	Flight tokens are standardized currency	3
5.1.2	Additional fee for eveyr transfer	3
5.1.3	Aviation Kilometres	3
5.1.4	Finding closest flight path	3
5.1.5	Finding cheapest flight path	3
6	Coursography 2, electric boogaloo	3
7	Life - Energy Economics	3
8	Browse documentation for a programming language	3
9	Wikipedia shortest path between any two nodes	3
10	All scientific studies will eventually cite donald knuth	3
10.1	Look for doi in citation, follow it back or find some way to parse the data that it leads to.	3
11	Finding fake twitter bots	3

1 Graphs are cool

2 Full chess game

2.1 AI calculates 2 moves ahead

2.2 Different games

2.3 Maybe we compute every single move from before hand

3 Pentominoes fitting into a rectangle

3.1 User can place them on their own and then the AI goes and calcs the answer.

4 Reddit thread browser

```
curl https://www.reddit.com/r/linuxmasterrace/comments/m0esjq/just_a_furry_compilation_of_distro
```

There's probably a better web scraper than curl

4.1 Privacy - Computers and society module tie in or smth `^\\()_/_^`

4.2 certain subreddits that you can 'subscribe to'

4.3 Search term that just searches the entire site

```
<search term> site:reddit.com/r/<subreddit>
```

```
<search term> site:reddit.com
```

5 Travel

5.1 Fictional airline that serves every airport in the world

5.1.1 Flight tokens are standardized currency

5.1.2 Additional fee for every transfer

5.1.3 Aviation Kilometres

5.1.4 Finding closest flight path

5.1.5 Finding cheapest flight path

6 Coursography 2, electric boogaloo

7 Life - Energy Economics

8 Browse documentation for a programming language

9 Wikipedia shortest path between any two nodes

10 All scientific studies will eventually cite donald knuth

10.1 Look for doi in citation, follow it back or find some way to parse the data that it leads to.

11 Finding fake twitter bots