```
2022/06/14 18:36
                                                ProjExD/alphabet.py at main · c0b21183/ProjExD
  COb21183 / ProjExD Public
                                                 Actions
                                                               Wiki
                                                                                        Security
   <> Code
               Issues 4
                               !1 Pull requests

✓ Insights
     រុំ main ▼
   ProjExD / ex01 / alphabet.py / <> Jump to ▼
         c0b21183 アルファベットゲーム
                                                                                                   (1) History
     A 1 contributor
                        738 Bytes
     35 lines (28 sloc)
           import random
       1
           import datetime
       2
       3
       4
           kaisu= 5
       5
           mozi = 10
           chars = 2
       6
       7
       8
           def main():
       9
               st = datetime.datetime.now()
      10
               for _ in range(kaisu):
                  kotae=mondai()
      11
      12
                   f = ans(kotae)
      13
                   if f == 1:
                      break
      15
               ed = datetime.datetime.now()
               print(f"{(ed-st).seconds}秒かかりました")
      16
      17
```



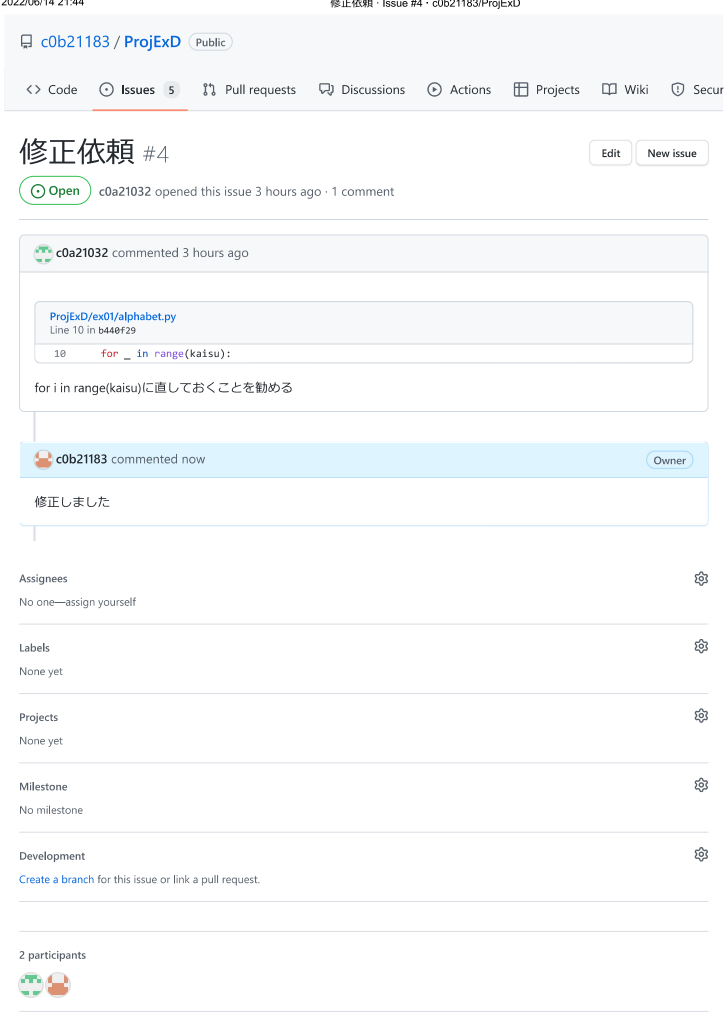
表示される *アルファベットはランダムで表示される *正解するまで設定された回数まで繰り返す *正解なら「正解」と表示され *不正解なら「不正解」と表示される ####プログラミング内の解 説 *main関数で経過時間を表示する *mondai関数で問題が表示される *ans関数で正解と不正解を 表示させる

				•	
☐ c0b211	83 / ProjExD (Public			
<> Code	O Issues 5	? Pull requests	Discussions	♠ Actions	cts 🖺 Wiki 🗓 Sed
	Now, GitH		•	r new contributors ators discover issues labeled	Dismiss with
	⇔ Milestone	es			New
Filters ▼	Q is:issue is:op	pen			
⊙ 5 Open	✓ 0 Closed				
Author	Label ✓	Assignee ▼ So	ort ▼		
⊙ 追加 #5 ope	ned 3 hours ago by c	c0a210401			
○ 修正(#4 ope	衣頼 ned 3 hours ago by c	c0a21032			
○ 関数	名 ned 5 hours ago by c	c0a210401			
	名について ned 5 hours ago by c	c0a21032			
	すくてよい ned 5 hours ago by M	Masa Yaga			

 $\underline{\underline{\mathbb{Q}}}$ **ProTip!** Follow long discussions with comments:>50.

```
COb21183 / ProjExD Public
<> Code
                             ?? Pull requests
                                                                 Actions
                                                                               Projects
                                                                                              Wiki
            • Issues 5
                                                Discussions
                                                                                                         Secur
 修正
                                                                                                Browse files
 ې main
 c0b21183 committed 2 minutes ago1 parent f208bf7
                                                       commit 61f9005fde748dcdabfafab30aad6244bf3980f4
                                                                                                        Unified
Showing 1 changed file with 13 additions and 1 deletion.
                                                                                                Split
     • 14 ex01/alphabet.py
  7
                                                          7
  8
                                                          8
        def main():
                                                                def main():
                                                          9
  9
            st = datetime.datetime.now()
                                                                    st = datetime.datetime.now()
  10
            for _ in range(kaisu):
                                                         10
                                                                    for i in range(kaisu):
  11
                kotae=mondai()
                                                         11
                                                                        kotae=mondai()
  12
                f = ans(kotae)
                                                         12
                                                                        f = ans(kotae)
  13
                if f == 1:
                                                         13
                                                                        if f == 1:
  30
            if num != kaisu:
                                                         30
                                                                    if num != kaisu:
  31
                print("不正解")
                                                         31
                                                                        print("不正解")
                return 0
                                                                        return 0
  32
                                                         32
                                                         33
                                                                    else:
                                                         34
                                                                        print("正解です")
                                                         35
                                                                        for i in range(kaisu)
                                                                            c = input(f"{i+1}つ目の文字を入力")
                                                         36
                                                         37
                                                                            if c not in kotae:
                                                         38
                                                                                print("不正解")
                                                         39
                                                         40
                                                                                return 0
                                                         41
                                                                            kotae.remove(c)
                                                         42
                                                                        print("正解 ゲーム終了")
                                                         43
                                                                        return 1
                                                         44
  33
                                                         45
  34
          if __name__ == "__main__"
                                                         46
                                                                 if __name__ == "__main__"
  35
            main()
                                                         47
                                                                    main()
```

0 comments on commit 61f9005



Tin issue (i)

