creating and hosting a flask web application

IDPA

PLEASE FORK ME ON GITHUB ON ALCATRAZ5YZEE

ALLAN KUENG MAY 19, 2017

========text

Acknowledgements

Thanks to Latex creators.

```
import numpy as np
  def incmatrix (genl1, genl2):
       m = len(genl1)
       n = len(genl2)
       M=\mbox{ None }\#\mbox{to become the incidence matrix}
       VT = np.zeros((n*m,1), int) #dummy variable
       #compute the bitwise xor matrix
       M1 = bitxormatrix(genl1)
10
       M2 = np.triu(bitxormatrix(genl2),1)
11
12
       for i in range(m-1):
13
            for j in range (i+1, m):
14
                 [r, c] = np.where(M2 == M1[i, j])
15
                for k in range(len(r)):

VT[(i)*n + r[k]] = 1;

VT[(i)*n + c[k]] = 1;
16
17
18
                     VT[(j)*n + r[k]] = 1;
19
                     VT[(j)*n + c[k]] = 1;
20
21
                     if M is None:
22
                         M = np.copy(VT)
23
24
25
                         M = np.concatenate((M, VT), 1)
26
                     VT = np.zeros((n*m,1), int)
27
28
       return M
```

def hello world

Inhaltsverzeichnis

	Summary	j
	Acknowledgements	ii
	List of Figures	iv
	List of Tables	v
1	Introduction	1
2	html	1
3	css	2
4	javascript	3
5	text editor	4
6	heroku	5
7	$\mathbf{signup/login}$	6
8	deployment	7
9		8
10	index	9
11	stream	10
12	letsplay	11
13	about	12
14	logout	13
15		14
16		15
17	References	16
٨	Backmatter Words	17

Abbildungsverzeichnis

Tabellenverzeichnis

- 1 Introduction
- 2 html

css

4 javascript

5 text editor

6 heroku

$7 \quad signup/login$

8 deployment

10 index

11 stream

12 letsplay

13 about

14 logout

17 References

A Backmatter Words

Here are the specific links for all the important websites and my code