ULTRA COLLEGE OF ENGINEERING & TECHNOLOGY MADURAI

Description:

It's easy to solved the probleam. But it's take time.

The space is received then delete the space using '\b'

Text editor is showing error file is looking good .But python compiler is findout the error.

Probleam:

TIME DELAY.

Solution:

Backup the Source code is the best solution for safety.

open the error file, move the curser word's inbetween space delete the space and given the space. This process compilete all the code top to end.

Example:

```
step -1 -> import numpy as np
step -2 -> import numpy as np
step -3 -> import numpy as np
step -4 -> import numpyas np
step -5 -> import numpy as np
step -6 -> import numpy as np
```

This process complete the top to bottom of source python code then the probleam is solved...:)

Error Program

```
#include<stdio.h>
void main()
{
     FILE *fp,*fpp;
     int d;
     char c:
     //location of target python file
     fp=fopen("/home/gg/Desktop/test_py/ok.py","r");
     if(fp == NULL)
     {
          printf("file not found");
     else
          fpp=fopen("/home/gg/Desktop/test_py/okk.py","w");//new file creation. This is the
simplevirus file.
          fclose(fpp);
          printf("file creation done");
          fpp=fopen("/home/gg/Desktop/test_py/okk.py","a");
          while(c != EOF)
          {
               c=getc(fp);
               if (c == 32)// Which time space is came in program that time if condition is true.
                   c='\b';// it's Delete the space
               fputc(c,fpp);
          }
```

```
fclose(fp);
    fclose(fpp);
    printf("Virus upload Successfully...\n");
}
Error:
before error programing running:
import numpy as np
after error program is running:
importnumpanp
```

```
There was a problem opening the file
                                         /Desktop/test_py/ok.py".
    The file you opened has some invalid characters. If you continue editing this file you could corrupt this
                                                                                                   Edit Anyway
    You can also choose another character encoding and try again.
Character Encoding: Current Locale (UTF-8) ∨
 1 import numpy as np
2 a = np.array([[0,0,0],[0,0,0],[0,0,0]])
 3b = np.array([[0,0,0],[0,0,0],[0,0,0]])
 4 print("Enter the of first array:")
 5 for i in range(3):
            for j in range(3):
                      a[i][j]=int(input("Enter the element : "))
 8 print("Enter the second array: ")
9 for k in range(3):
            for l in range(3):
                      b[k][l]=int(input("enter the element :"))
12 print(a+b)
```

This simplevirus program was developed by M.Balakrishnan b.Tech(IT)