RE: Help from website

Gita Phelps < gita.phelps@gcsu.edu>

Tue 8/26/2014 1:24 PM

To: Kirtankumar Patel <kirtankumar.patel@bobcats.gcsu.edu>

Oh no NO. Do not post your homework problems. You should have been able to do this using the methods we have covered in class. I used a stringbuilder object. To answer your question how do you eliminate numbers as possible variable names use the fact that a variable name can only begin with a letter or underscore.

if given the strings "5.4", "5", "one" --- only "one" is the variable because it begins with a letter.

The point where I am stuck is the part where I have to extract x, one, x from the 5th row. And also how to prevent the digits from being printed. like in data =5 how do i only print data and skip the 5? Can someone help? —

data =5 --> well 5 does not begin with a letter so it is not a variable

When given:

(x+5.4)+one/x

Replace all symbols with spaces ' ' then split the string: based on spaces. The following strings result.

"x" "5.4" "one" "x"

From: Kirtankumar Patel < kirtankumar.patel@bobcats.gcsu.edu>

Sent: Tuesday, August 26, 2014 1:07 PM

To: Gita Phelps

Subject: Re: Help from website

Dr. Phelps,

I apologize for that. I didn't know this. I am very sorry. I could not find a way out and so in desperation i tried to get outside help. Here is the link to my post:

http://stackoverflow.com/questions/25491356/arranging-incoming-data-into-a-table-with-certain-conditions

I did not get the whole program from someone, just the replaceAll() method. I promise I won't repeat this.

Kirtan Patel

Sent from Windows Mail.

On Tue, Aug 26, 2014 at 12:35 PM, Gita Phelps <gita.phelps@gcsu.edu> wrote:

Thank you for letting me know. Your citation of help will be accepted this time.

Give me the link to your posting. You should NOT post your homework problem and ask for someone to solve it. This is a topic to discuss with the class to make sure everyone follows the same rules. Thanks again for letting me know about this.

Dr. Phelps

From: Kirtankumar Patel < kirtankumar.patel@bobcats.gcsu.edu >

Sent: Monday, August 25, 2014 6:25 PM

To: Gita Phelps

Subject: Help from website

Hello Dr. Phelps,

How are you?

I wanted to ask you about something. While doing the homework I got stuck on the part where I had to process the right hand side of the assignment statement. like this one:

test = (x + 5.4) + one/x;

so I got help from an online website. I posted my problem and a person showed me a method called replaceAll() that helped me make my work easier. He did not write the exact code but he showed me how to use replaceAll() to process the right hand side of the statement. Would that be counted as plagiarism? I did not ask anyone to do the homework for me but I just got to know of an easier way to solve my challenge. In my code I have documented the website and the name of that person.

Regards, Kirtan Patel Sent from Windows Mail.