## **Table of Contents**

l
2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2
SELECTION STRUCTURE
3
COMMAND WINDOW OUTPUTS
<pre>function[] = PS07_academic_integrity_rbehl(string_array)</pre>
%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%
R Program Description
Frogram bescription Takes the user input and checks to see if its a string, if it is a
string
then the string is run through the if statements until a match is
found or
ła error message is displayed.
Function Call
<pre>PS07_academic_integrity_rbehl(string_array)</pre>
% Input Arguments
string_array is the variable for the user inputed string
8 Output Arguments
dutput Arguments There are no outputs arugments
2
R Assignment Information
Assignment: PS 07, Problem 2
Author: Ranjan Behl, rbehl@purdue.edu
Team ID: 008-14
Contributor: Name, login@purdue [repeat for each]
My contributor(s) helped me:
[ ] understand the assignment expectations without
telling me how they will approach it.
l understand different ways to think about a solution
without helping me plan my solution.
<pre>% [ ] think through the meaning of a specific error or bug present in my code without looking at my code.</pre>
bug present in my code without looking at my code.

## INITIALIZATION

## **SELECTION STRUCTURE**

```
if isstring(string_array) == 0
    fprintf("\nWarning:The input is not a string\n");
elseif length(string_array) == 1
    fprintf("\nI am submitting code that is my own original work. I
 have not used \nsource code, either modified or unmodified, obtained
 from any \nunauthorized source. Neither have I provided access
 to \nmy code to any peer or unauthorized source. Signed, \n <%s>
\n",string_array(1));
elseif length(string_array) == 2
    fprintf("\nWe are submitting code that is our own original work.
 We have not used \nsource code, either modified or unmodified,
 obtained from any \nunauthorized source. Neither have we provided
 access to \nour code to any peer or unauthorized source. Signed, \n <
%s> \n <%s>\n", string_array(1), string_array(2));
elseif length(string_array) == 3
     fprintf("\nWe are submitting code that is our own
 original work. We have not used \nsource code, either modified
 or unmodified, obtained from any \nunauthorized source.
 Neither have we provided access to \nour code to any peer
 or unauthorized source. Signed, \n <%s> \n <%s> \n <%s>
\n", string_array(1), string_array(2), string_array(3));
elseif length(string_array) == 4
     fprintf("\nWe are submitting code that is our own
 original work. We have not used \nsource code, either modified
 or unmodified, obtained from any \nunauthorized source.
 Neither have we provided access to \nour code to any peer or
 unauthorized source. Signed, \n <%s> \n <%s> \n <%s> \n <%s>
\n",string_array(1),string_array(2),string_array(3),string_array(4));
elseif length(string_array) == 5
     fprintf("\nWe are submitting code that is our own original
 work. We have not used \nsource code, either modified or
 unmodified, obtained from any \nunauthorized source. Neither
 have we provided access to \nour code to any peer or unauthorized
 source. Signed, \n <%s> \n <%s> \n <%s> \n <%s> \n <%s>
\n",string_array(1),string_array(2),string_array(3),string_array(4),string_array(5)
else
     fprintf("\nWarning: the number of names doesn't match an expected
 value");
end
Not enough input arguments.
Error in PS07_academic_integrity_rbehl (line 40)
```

## **COMMAND WINDOW OUTPUTS**

```
응 {
PS07_academic_integrity_rbehl(1)
Warning: The input is not a string
PS07 academic integrity rbehl(["student 1"])
I am submitting code that is my own original work. I have not used
source code, either modified or unmodified, obtained from any
unauthorized source. Neither have I provided access to
my code to any peer or unauthorized source. Signed,
 <student 1>
PS07_academic_integrity_rbehl(["student 1","student 2"])
We are submitting code that is our own original work. We have not used
source code, either modified or unmodified, obtained from any
unauthorized source. Neither have we provided access to
our code to any peer or unauthorized source. Signed,
 <student 1>
 <student 2>
PS07_academic_integrity_rbehl(["student 1","student 2","student 3"])
We are submitting code that is our own original work. We have not used
source code, either modified or unmodified, obtained from any
unauthorized source. Neither have we provided access to
our code to any peer or unauthorized source. Signed,
 <student 1>
 <student 2>
 <student 3>
PS07_academic_integrity_rbehl(["student 1","student 2","student
 3", "student 4"])
We are submitting code that is our own original work. We have not used
source code, either modified or unmodified, obtained from any
unauthorized source. Neither have we provided access to
our code to any peer or unauthorized source. Signed,
 <student 1>
 <student 2>
 <student 3>
 <student 4>
PS07_academic_integrity_rbehl(["student 1","student 2","student
 3", "student 4", "student 5"])
We are submitting code that is our own original work. We have not used
source code, either modified or unmodified, obtained from any
unauthorized source. Neither have we provided access to
our code to any peer or unauthorized source. Signed,
 <student 1>
```

```
<student 2>
<student 3>
<student 4>
<student 5>

PS07_academic_integrity_rbehl(["student 1","student 2","student 3","student 4","student 5","student 6"])
Warning: the number of names doesn't match an expected value>>
%}
```

Published with MATLAB® R2018b