



NOT AN OPINION?

ARE AND GET REWARDED

Opakuten A/P

e fun taking surveys  
and get paid!

main.bash

```
1 #shell script to compare 2 strings
2 echo "Enter the first string"
3 read str 1
4 echo "Enter the second string"
5 read str2
6 if [ $str1=$str2 ]
7 then
8 echo "string are equal"
9 else
10 echo "string are not equal"
11 fi
12
13
```

beta

for c/c++

share.

ons

9

main.bash

```
1 #shell program to reverse a given string
2 echo "Enter a string"
3 read str
4 len=`echo $str |wc -c`
5 while [[ $len -gt 0]]
6 do
7     temp=`echo $str |cut-c $len`
8     rev=`echo $rev $temp`
9     len=`expr $len-1`
10 done
11 echo "The reversed string is $rev"
12
```

Run Debug Stop Share Save () Beautify

main bash

```
1 #shell script to count number of vowels in the string
2 echo "Enter the string"
3 read str
4 len=`echo $str |wc -c`
5 len=`expr $len-1`
6 vowel=0
7 while [len -gt 0]
8 do
9 temp=`echo $str |cut-c $len`
10 if[$temp = a]
11 then
12 vowel=`expr $vowel+1`
13 elif [$temp=e]
14 then
15 vowel=`expr $vowel+1`
16 elif [$temp=i]
17 then
18 vowel=`expr $vowel+1`
19 elif [$temp=o]
20 then
21 vowel=`expr $vowel+1`
22 elif [$temp=u]
23 then
24 vowel=`expr $vowel+1`
25 fi
26 len=`expr $len-1`
27 done
28 echo "Number of vowels in the string $str is $vowel"
29
```

Input

Us - GDB

Program finished with exit code 0

main: bash

```
1 #shell program to reverse a given string
2 echo "Enter a string"
3 read str
4 len = `echo $str | wc -c`
5 while [ $len -gt 0 ]
```

Enter a string

computer

main.bash: line 4: len: command not found

main.bash: line 5: [: missing `']

The reversed string is

...Program finished with exit code 0

Press ENTER to exit console.

I




online shell compiler - Yahoo Inc. x

Online Bash Shell - online editor x

+

onlinegdb.com/online\_bash\_shell

 **OnlineGDB** beta

online compiler and debugger for c/c++

code. compile. run. debug. share.

IDE

My Projects

Classroom new


Learn Programming

Programming Questions

Jobs new

Sign Up

Login

  
GOT AN OPINION?  
SHARE AND GET REWARDS!  
Orakuten AIP

Have fun taking surveys  
and get paid!

About • T&C • Blog • Terms of Use • Contact Us • VIM  
Tutorial • Credits • Privacy  
© 2016 - 2023 GDB Online

Run


Debug

Stop

Share

Save

Beautify



main bash

```
#!/bin/bash
echo "Enter the first string"
read str
echo "Enter the second string"
read str2
if [ $str = $str2 ]
then
echo "Both strings are equal"
else
echo "Both strings are not equal"
fi
```

input

Enter the first string  
college  
main.bash: line 3: read: '1': not a valid identifier  
Enter the second string  
school  
main.bash: line 6: [=school: command not found  
string are not equal

...Program finished with exit code 0  
Press ENTER to exit console.

I

Online GDB  
online compiler and debugger for c/c++  
code, compile, run, debug, share.

IDE

My Projects

Classroom new


Learn Programming

Programming Questions

Jobs new

Sign Up

Login

  
**GOT AN OPINION?**  
SHARE AND GET REWARDED.  
ORokuten AIR

Have fun taking surveys  
and get paid!

About • FAQ • Blog • Terms of Use • Contact Us • ©2011  
Tutorial • Credits • Privacy  
© 2016 - 2023 GDB Online

```
main.bash
1 #shell script to compare 2 strings
2 #it takes 2 arguments as input
3 read str 1
4 echo "Enter the second string"
5 read str2
6 if [str1 == str2]
7 then
8     echo "Both strings are equal"
9 else
10    echo "Both strings are not equal"
11 fi
```

input

Enter the first string  
college  
main.bash: line 3: read: `1': not a valid identifier  
Enter the second string  
school  
main.bash: line 6: [=school: command not found  
string are not equal

...Program finished with exit code 0  
Press ENTER to exit console.[]

I