

10:32 AM



Online Bash Shell - onl...
onlinegdb.com



beta
online
compiler and
debugger for
c/c++

code.
compile.
run. debug.
share.

IDE

My
Projects

Classroom

new

Learn
Program...

Program...
Question

We are
Hiring

Sign Up

Login

About • FAQ

• Blog •

Terms of Use

• Contact Us

• GDB

Tutorial •

Credits •

Privacy

© 2016 -

2021 GDB

Online

```
1 #
2 #
3 # Write your code in this editor
4
5
6 echo "enter the number";
7 read n
8 a=$(( n % 2 ))
9 if [ $a -eq 0 ]
10 then
11     echo " $n is even "
12 else
13     echo " $n is odd "
14 fi
```

input

```
enter the number
6
6 is even
```

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

beta

ger for

debug.

g

ons

53

```
main.bash
```

```
1 # Online B
2 # Code, Compile, Run a
3 # Write your code in this editor and p
4
5
6 echo "enter length of rectangle "
7 read l
8 echo "enter breadth of rectangle "
9 read b
10 arear=$(( l * b ))
11 echo "area of rectangle = $arear "
12 echo "enter side of square "
13 read a
14 areas=$(( a * a ))
15 echo "area of square = $areas"
```

```
enter length of rectangle
4
enter breadth of rectangle
2
area of rectangle = 8
enter side of square
4
area of square = 16

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