

Strings

2) Demonstrate string length, string literal, string concat

→ o/p

Hello, world!

// string literal

13

// length

Hello world!

// concat

1) o/p

ab c

ab c

Hello, world!

8) & 9)

o/p:-

true

false

false

false

10) true

false

true

true

3 & 4)

o/p

1 2 3 4 5

to Bmace C

11) apple // sort

ball

cat

dog

egg

free

gun

hen

ice

jug

kite

left

man

net

orange

parrot

queen

ring

star

tree

umbrella

van

watch

zoo

zoo

zoo

5)

o/p

Hello, world!

Hello, world!

6) & 7)

o/p

true

false

false

true

Substring not matched

[Signature]