

```
# Find Outputs (Home work)
a = "Rama RAO"
print(a) # Output: Rama RAO
print(type(a)) # Output: <class 'str'>
print(id(a)) # Some integers, varies each time

b = 'Hyd'
print(b) # Output: Hyd
print(" " " Hyd is green city.
c = " " " Hyd is hitec city.
Hyd is beautiful city." " "
print(c)
```

## # Index demo program (Home work)

```
a = 'Hyd' # string assigned to variable a
print(a[0]) # H.
print(a[1]) # y
print(a[2]) # d
print(a[3]) # Error string index out of range
print(a[-1]) # d.
print(a[-2]) # y
print(a[-3]) # H
print(a[0] == a[-3]) # True (both are '#')
a[2] = 'c' # Error. 'str' object does not
           # support item assignment
```

```
Point ('25'[0]) # Output: 2
```

```
Point (true[1]) # Error 'bool' object is not subscriptable
```

```
Point ('true'[1]) # Output: 8
```

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# Find Outputs (Home work)

```
a = 'Hyd' # string assigned to variable 'a'
```

```
Point (a*3) # HydHydHyd
```

```
Point (a*2) # HydHyd
```

```
Point (a*1) # Hyd
```

```
Point (a*0) # "
```

```
Point (a*-1) # "
```

```
Point (25*3) # 75
```

```
Point ('25'*3) # 252525
```

```
Point ('25'*4.0) # Error 'TYPE Error'
```

```
Point (3*'Hyd') # HydHydHyd
```

```
Point ('25'*true) # 25
```

---

# Find Outputs (Home work)

```
a = 'Hyd' # Assigning a string to variable 'a'
```

```
Point (a, id(a)) # Hyd
```

```
a = a*3 # Repeating the string 3 times and  
# reassigning it to 'a'
```

```
Point (a, id(a)) # a='HydHydHyd'  
# Hyd Hyd Hyd
```

# len() function (Home work)

point(len('Hyd')) # 3

point(len('Rama Rao')) # 8

point(len('92 47')) # 4

point(len("")) # 0

point(len('.')) # 1

point(len(689)) Error object of type int  
has no len()

# find Outputs (Home work)

a = " " " Hyd " " "

point(a) # 3(H,y,d)

point(a) # Hyd

point(len(a)) # 3(H,y,d)

point(a[0]) # H

point(" " " Hyd " " ") # Hyd.

b = " " " Hyd " " "

point(b) # Hyd

point(len(b)) # 3.

# Find outputs.

a = 'sankar dayal saora' # string length 12

Print (a[7:12]) # dayal

Print (a[7:]) # dayal saora

Print (a[:6]) # sankar

Print (a[:]) # sankar dayal saora

Print (a[::-1]) # sankar dayal saora

Print (a[1:10:2]) # aka a

Print (a[0::2]) # snk&dylsom

Print (a[1::2]) # aak aa aa

Print (a[-5:-1]) # saor

Print (a[::-1]) # amras lay ad rakanas

Print (a[-1:-5:-1]) # amra

Print (a[:::-2]) # asslyD&ka

Print (a[3:-3]) # kar dayal sa

Print (a[2:-5]) # nkar dayal s

Print (a[-1:-5]) # empty string

Print (a[3:3]) # empty string

```
#find Outputs (Home work)
a = 'A' # A string with only 1 character
print(a[1]) # Index Error (string index out of range)
print(a[1:]) # "empty string; because index
               : is beyond the string length.
```

```
# int() function demo program
print(int(10.8)) # converts float object 10.8
                  to int object 10
print(int(True)) # converts bool object True
                  to int object 1.
print(int(False)) # converts bool object False
                  to int object 0.

print(int('25')) # string with valid int 25
print(int('0075')) # leading zero ignored in strings
print(int(0B11010)) # Binary 11010 is 26 in decimal 26
print(0B11010) # binary literal directly 26
print(int(006247)) # octal 6247 is 3239 in
                    decimal 3239
print(006247) # octal literal directly 3239
print(int(0xA7B9)) # hexa A7B9 is 42937 in decimal
print(0xA7B9) # hexa literal directly 42937
```

# float() function demo program

Point (float(25)) # converts int object 25 to float object 25.0

Point (float (True)) # converts bool object True to float object 1.0

Point (float (False)) # converts boolean False to float object 0.0

Point (float ('92')) # converts numeric string to float object 92.0

Point (float ('36.4')) # converts valid float string 36.4

Point (float ('0075')) # leading zeros allowed in string 75.0

Point (float (0B1010101)) # Binary literal prefix OB, 85.0. Decimal

Point (float (006247)) # Error

Point (float (0xA7B9)) # hex decimal literal decimal - 42937 and 42937.0

Point (float (3+4j)) # \*\*\* TYPE ERROR \*\*

Point (float ('Ten')) # \*\* value ERROR \*\*

#complex() function

```

point (complex(3,4))      # (3+4j)
point (complex(0,4))      # 4j
point (complex(3))        # 3+0j
point (complex(3.8,4.6))   # 3.8+4.6j
point (complex(3.8))      # 3.8+0j
point (complex(3,4.5))    # 3+4.5j
point (complex(true, false)) # 1+0j
point (complex(true))     # 1+0j
point (complex(false)) # 0j
point (complex(true, 4))   # 1+4j
point (complex(`3`))      # (3+0j)
point (complex(`3.8`))    # (3.8+0j)
point (complex(3, `4`))    # type error imag
                           must be a number
point (complex(`3`, 4))   # type error can't
                           mix s1 and int
point (complex(`3`, `4`))   # type error can't
                           mix s1 and str
point (complex(`ten`))    # error invalid
                           literal

```

# bool() function demo program.

Point (bool(0)) # False  
Point (bool(10)) # True: 10 is non-zero  
Point (bool(-25)) # True  
Point (bool(0.0)) # False  
Point (bool(0.1)) # True  
Point (bool(0+0j)) # False  
Point (bool(10+20j)) # True  
Point (bool(-15j)) # True  
Point (bool('False')) # True  
Point (bool('')) # False  
Point (bool('Hyd')) # True  
Point (bool('')) # True  
Point ('True') # True

# str() function demo program.

Point (str(25)) # converts 25 to '25'  
Point (str(10.8)) # '10.8'  
Point (str(3+4j)) # '(3+4j)'  
Point (str(True)) # 'True'  
Point (str(False)) # 'False'  
Point (str(None)) # 'None'

I.T. NO. ....

## # oct() function demo program

```
print (oct(195)) # '0o303'
```

```
print (oct(0b10101110010)) # '0o2652'
```

```
print (oct(0xA7B9)) # '0o123671'
```

## # hex() function demo program

```
print (hex(25)) # '0x19'
```

```
print (hex(0b1010111010111)) # '0x15d7'
```

```
print (hex(0o6247)) # '0xc97'
```