print (is-digit ("5")) # True

point (is-digit ("a")) # False

· True or false expression is critical in programming to help build conditional logic. and undertand the state of an object or expression.

Boolean data types capture whether a value is true or false: sole propose · Boolean values are True and False -7 You can print them -> Assign them to variables -> Pass them around -> Test themprint (True) # True print (false) # False def make\_longer(string, longer): if longer: return string + string else: ( Inthat?) to site of return string being passed to parameter longer print (make longer ("abc", True)) # 'abcabc'
print (make longer ("xyz", False)) # 'xyz' def is-digit (char): if 'p' <= char <= '9': return True else: return False

-

value = True & you would not do this in real code if value is True: print ("H's True") elif value is False: print ("It's False") print (" It's not true or false!") Expressions and Conditions · Pather than implementing value = True, you would evaluate an expression that evaluates to True False num = It ((Ex mus) has (as a mus if num < 10:5 print ('small number') print ('large number') # small number as 5 <10 is True · Functions usually don't return True or False. def is small (number); return number < 10: Points large number if is-small (num): as 15210 evaluates print ("mall number") to False.

print ("larget number"

## Logical Operators

· Evaluate expression that implie two subexpressions, then return a value that evaluates to True or False

The and operator:

exultates as True when the sub-expressions evaluate as True:

print (True and False) # False

print (False and True) # False

print (False and True) # False

print (False and False) # False

print ((num < 10) and (num > 3)) # True

-> parentheses are not essential

· Can chain as many sub-expression as you like with and. True False False

num = 5 (num < 10) and (num 7 20) and (num!=5) # False

Evaluation of the expression ended once num 7 20

evaluated to False

## The or operator:

evaluates as True when other of the two subexpressions evaluate as True. False otherwise. print (True or True) # True

print (False or True) # True

print (True or False) # True

print (False or False) # False

The not operator:

· Inverts the fruth value of the condition it's applied to i.e., a True condition will be false and vice versa.

print (not False) # False print (not False) # True

value = 3 is-even = (value % 2 == 0)

print (is even) # False print (isot is even) # True

· not is meful when you mant to clark the apposite of some condition.

Short-circuit operators:

7. when python stops evaluating when it realised the extre expression cannot be true.
For an and operation, protested

- ofor an or operation, python steps enchanting once it realizes an expression cannot be false, i.e., are at least one sub-expression is True.
- · Short-circuiting can be dangerous but can also be hardy.

