```
#Add 10 to argument a, and return the result:
x = lambda a : a + 10
print(x(5))
     15
#Multiply argument a with argument b and return the result:
x = lambda a, b : a * b
print(x(5, 6))
     30
#Summarize argument a, b, and c and return the result:
x = lambda a, b, c : a + b + c
print(x(5, 6, 2))
     13
#Lambda with function
def myfunc(n):
  return lambda a : a * n
mydoubler = myfunc(2)
print(mydoubler(11))
     22
#Lambda with multiple function calls
def myfunc(n):
  return lambda a : a * n
mydoubler = myfunc(2)
mytripler = myfunc(3)
print(mydoubler(11))
print(mytripler(11))
     22
     33
#Lambda with conditional statement
Max = lambda a, b : a if(a > b) else b
print(Max(1, 2))
     2
str1 = 'welcome'
```

lambda returns a function object

• ×

WELCOME

Colab paid products - Cancel contracts here