|  |
| --- |
| class module\_sublist:  """This class has a constructor that takes in an integer value that  indicates how long of a list is to be constructed at the time an object  of this class is created. There is to be one method that also takes in  an integer value that indicates what sized sub-list the method will return.  The returned sub-list is constructed from the original list that was  stored at the object creation."""  def \_\_init\_\_(self, l):  self.l = l  self.orig\_list = list(range(l))  def sublist(self,x):  if(x<=self.l):  sub\_list = self.orig\_list[0:x]  return sub\_list |

|  |
| --- |
| """A Jupiter Notebook that imports module\_one.py  file and constructs an instance of the class defined  within it. You should then call the method on the  object that returns the sub-list. Then print the sub-list."""  import import\_ipynb  import module\_one as mo  obj = mo.module\_sublist(19)  x = obj.sublist(20)  print(x) |





