	Assignment -7 PAGE: DATE: 1,
1	Write a python program to calculate length of
→	de strang
	def string-length (stori):
	court = 0
	for chase in stal:
	count+=1
	outwer count
	print (string-length) & printer com
4	
2>	Write a python program to count the number of
	characters.
\rightarrow	
	def char-frequency (str1):
	for n is styl:
	keys = dict keys if n in keys; dict [n] + = 1
	if n'in keys;
	else l'alcon a l
	dict(n) = 1
	return dict
Sales III	Prent (chaor-forequency)

Write a python program to get a tingle. String from two given strings def chaus-nineup (a, b): new - a = b[:2] + a[2:]new-b = a[;2] + b[2:]sectiven new-a+' ? + new-b Print (chars-min-up ('abc', 'xyz')) 4) Write a python program to convert string in a list. def Convert (string):

li = list(string.split("-")) return li Str1 = "Greeks-for-Greeks" Print (Convert (strl)) 5) Write a python program to remove the characters which have odd ender values of a given string.

