def encrypt(string, algorithm):

 if algorithm == 1:

 result = ""

 for c in string:

 if c == 'i':

 result += 'a'

 elif c >= 'a' and c < 'v':

 result += chr(ord(c) + 1)

 else:

 result += c

 return result

 elif algorithm == 2:

 result = ""

 for i, c in enumerate(string):

 result += chr((i % 10) + ord('a'))

 return result

 elif algorithm == 3:

 result = ""

 for c in string:

 result += c

 if c not in 'aeiouAEIOU':

 result += 'a'

 return result

 elif algorithm == 4:

 result = ""

 for c in string:

 result += c

 if c not in 'aeiouAEIOU':

 result += 'la'

 return result

 elif algorithm == 5:

 result = ""

 i = 0

 while i < len(string):

 if i < len(string) - 1:

 if string[i:i+2] == 'le':

 result += 'u'

 i += 2

 continue

 elif string[i:i+2] == 'sa':

 result += 'u'

 i += 2

 continue

 if i < len(string) - 2:

 if string[i:i+3] == 'ik':

 result += 'g'

 i += 3

 continue

 result += string[i]

 i += 1

 return result

 elif algorithm == 6:

 result = ""

 i = 0

 while i < len(string):

 if i < len(string) - 1:

 if string[i:i+2] == 'si':

 result += 'iis'

 i += 2

 continue

 elif string[i:i+2] == 'li':

 result += 'iil'

 i += 2

 continue

 elif string[i:i+2] == 'ti':

 result += 'iit'

 i += 2

 continue

 result += string[i]

 i += 1

 return result

 elif algorithm == 7:

 result = ""