1. for ch in name:

print(ch)

1. 0
2. 9
3. IndexError
4. Len function
5. Strings are immutable. Cannot change individual characters.
6. cde
7. defg
8. abc
9. abcdefg
10. if ‘d’ in mystring:

print(“d is in mystring”)

else:

print(“d is not in mystring”)

1. little = big.lower()
2. if ch.isdigit():

print(“Digit”)

else:

print(“No digit.”)

1. a A
2. again=input(“R = Repeat, Q = Quit ”)

while again.lower()!=’r’ and again.lower()!=‘q’:

print(“Do you want to repeat the program or quit?(R/Q)”)

again=input(“R = Repeat, Q = Quit ”)

1. $
2. string1 = 'ABc'

counter=0

for ch in string1:

if ch.isupper():

counter+=1

print(counter)

1. list=days.spit()
2. list=values.spit(‘$’)