```
1 case = []
2 PASSWORD = PASSWORD_GOES_HERE
3 final = ""
4 \text{ def aasd(x):}
      a = \
           FUNCTION_GOES_HERE
       return a
8 \text{ rounded} = []
9 for i in range(len(PASSWORD)):
      numbers = aasd(PASSWORD[i])
10
11
      case.append(numbers)
12
13 \text{ for i in range(len(case)):}
14
       a = round(case[i])
15
       rounded.append(a)
16
17 for i in range(len(case)):
       final += chr(rounded[i])
19 print(final)
```