```
In [20]:
           def Input Output(s):
               replacements = {
    "A" : "@",
    "a" : "@",
    "e" : "3",
    "i" : "1",
    "2" : "0"
                            "o" : "O",
                            "u" : "v",
"c" : "(",
                            "s" : "$"
               with open("Input.txt", "r") as file_obj:
                    lines = file obj.read()
                    for letter in lines:
                        if letter in replacements.keys():
                            lines = lines.replace(letter, replacements[letter])
               with open("OutReplace.txt", "w") as file_obj:
                    file obj.write(lines)
               print(lines, end = "")
           s = "Input.txt"
           Input_Output(s)
          Th3n 1t @ll (r@$h3$ d0wn
          @nd y0v br3@k y0vr (r0wn
          @nd y0v p01nt y0vr f1ng3r
          Bvt th3r3'$ n0 0n3 @r0vnd
          Jv$t w@nt 0n3 th1ng
          Jv$t t0 pl@y th3 k1ng
          Bvt th3 (@$tl3'$ (rvmbl3d
          @nd y0v'r3 l3ft w1th jv$t @ n@m3
          Wh3r3'$ y0vr (r0wn, K1ng N0th1ng?
In [17]:
           with open("OutReplace.txt", "r") as f6:
               text = f6.read()
               print(text)
          Th3n 1t @ll (r@$h3$ d0wn
          @nd y0v br3@k y0vr (r0wn
          @nd y0v p01nt y0vr f1ng3r
          Bvt th3r3'$ n0 0n3 @r0vnd
          Jv$t w@nt 0n3 th1ng
          Jv$t t0 pl@y th3 k1ng
          Bvt th3 (@$tl3'$ (rvmbl3d
          @nd y0v'r3 l3ft w1th jv$t @ n@m3
          Wh3r3'$ y0vr (r0wn, K1ng N0th1ng?
 In [ ]:
```

Loading [MathJax]/jax/output/CommonHTML/fonts/TeX/fontdata.js