**Assignment 3.3**

**Problem​ ​Statement**

**Implement a function longestWord() that takes a list of words and returns the longest one**

**Solution:**

def longest\_word(findlist):

word\_len = []

for n in findlist:

word\_len.append((len(n), n))

word\_len.sort()

# return word\_len[0][1],word\_len[1][1],word\_len[2][1]

# return word\_len[0],word\_len[1],word\_len[2]

return word\_len[-1][1]

print(longest\_word(["Rahul", "Agnihotri", "Gurugram"]))

