**Assignment 12.2**

**Problem Statement:**

Given a list of strings - List[String] (“alpha”, “gamma”, “omega”, “zeta”, “beta”)

- find count of all strings with length 4

- convert the list of string to a list of integers, where each string is mapped to its corresponding length

- find count of all strings which contain alphabet ‘m’

- find the count of all strings which start with the alphabet ‘a’

Below is the attached Scala code for this assignment and also below is the screenshot of output:





