Department of Computer Science The City College of CUNY

CSc 22100-F: Software Design Laboratory [Fall 2016]

Exercise 5

A <u>printout</u> showing the codes developed and outputs produced for the tests indicated is due during and before the end of the class on <u>Wednesday</u>, <u>30 November 2016</u>. The deadline is strictly observed. <u>Demonstration of the code in person is required</u>.

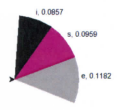
Implement a Java class HistogramLetters that calculates the *n* most frequent letters in the dictionary file "*xWords.txt*" and their probabilities. The HistogramLetters class includes a method *drawPieChart* that draws a pie chart of the HistogramLetters Object. The probability of letters in the "*xWords.txt*" file is given by the equation:

$$Probability \ of \ letter = \frac{Frequency \ of \ letter}{\sum \ Frequencies \ of \ all \ letters}$$

- a. Use appropriate Layout Manager[s] and graphic components to build a GUI to input the number of letters, n, and display the pie chart together with the letter probabilities;
- b. In the pie chart:
 - *i*. The area of each segment is proportional to the probability of the corresponding letter:

$$Probability of \ letter = \frac{Central \ angle \ of \ segment}{2\pi}$$

- ii. Each segment has a different color;
- iii. Each segment has a legend showing the letter and its probability;
- *iv.* The last segment represents "All Other Letters" and their cumulative probability. In the graph below, n = 3, and the probability of All Other Letters is *one* minus the sum of the probabilities of letters e, s, and i;



All other letters, 0.7002

Hesham A Auda 21 November 2016