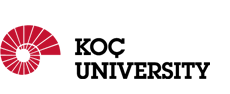
****

**Introduction to Programming**

**with Java**

**Class:** **Histogram.java**

**Score:** (Medium)

**Description:**

Implement a program that generates ***N*** random student grades and prints histogram of the grades. Your program should group student grades every 10 point range (0-9, 9-19, 20-29 and so forth up to 90-99, and grade value 100 should be an individual group).

*Note that student grade count* ***N*** *is taken from the user.*

**Sample Run:**

This program generated random grades and computes its histogram

How many random grade to be generated ? 10

Student Grades:

[ 10.0 6.0 65.0 50.0 4.0 31.0 77.0 54.0 98.0 91.0 ]

00-09: \*\*

10-19: \*

20-29:

30-39: \*

40-49:

50-59: \*\*

60-69: \*

70-79: \*

80-89:

90-99: \*\*

100: