Homework 0 Suggested Solutions Dragos Ailoae (12345678)

Problem 1

Workbook "Homework_0.xls" includes the grade book for a class of 20 students.

1. Run al the necessary calculations to produce a table showing the Student Name, Student ID, GPA and Letter Grade ranked from highest GPA to the lowest.

Rank	Student Name	Student ID	GPA	Letter Grade
1	Noah	9904	92.06	Α
2	Harper	7976	90.68	Α
3	James	8116	87.87	А
4	Liam	7892	84.37	В
5	Amelia	7249	84.04	В
6	Alexander	9369	83.42	В
7	Evelyn	9128	83.4	В
8	William	7442	82.21	В
9	Sophia	8205	81.43	В
10	Isabella	9510	81.24	В
11	Benjamin	9817	81.22	В
12	Henry	9832	80.31	В
13	Emma	8187	79.08	В
14	Ava	8084	78.91	В
15	Charlotte	9185	78.2	В
16	Oliver	9221	76.72	В
17	Olivia	9195	76.1	В
18	Elijah	9257	75.15	В
19	Mia	8965	74.81	С
20	Lucas	7514	70.02	С

2. Plot a 5 bin histogram of the final GPAs:

 Bin 1
 70-75

 Bin 2
 75-80

 Bin 3
 80-85

 Bin 4
 85-90

 Bin 5
 90-95

GPA Histogram - HandRolled Using COUNTIFS

