**OBJECT ORIENTED PROGRAMMING**

1. It is desired to keep the midterm, project and final grades of a 30-person class in a 2-dimensional array. Write the **readGrades()** method, which reads this class's notes from the keyboard (The method will return the array)

|  |
| --- |
|  |

1. Write a method that calculates the grade values of the class and returns it as a one-dimensional array at the end of the method.

* **public void char[] calculateGrades(int[][] grades)**

(Not: Biruni Üniversitesi Not sistemini göz önüne alırak finalin %60 ı ve ara sınavın %40 ı alındığına ve projelerin ara sınava %40 etkilediğine dikkat ediniz.)

|  |
| --- |
|  |

1. Write down mean method **mean(int[][] grades, int i)**. (*If i=1 midterm exam, if i=2 project average, and if i=3 final average will be calculated, otherwise -1 value will be returned)*

|  |
| --- |
|  |

1. Write the code that will return the result by calculating the standard deviation of any exam type (midterm, project or final) between the grades entered.

**standardDeviation (int[][] grades, int i)**

|  |
| --- |
|  |