|  |  |  |
| --- | --- | --- |
| Requirement | Description | Priority |

|  |  |  |
| --- | --- | --- |
| Create TestScore and TestScoreCustom classes | Two classes should be created for creating an *IllegalArgumentException* and a custom *InvalidTestScore* exception. | High |
| Create a constructor which accepts an array of test scores as its argument (in both classes) | The constructor for each class needs to be able to take a user input of multiple grades. | High |
| Each class should have a method that returns the average of the test scores. | Using the array of test scores, each class should be able to calculate the average of all the test scores using a method.  Average = sum/totalTests | High |
| Create a custom *InvalidTestScore* exception class | For the second class, it must use a custom exception rather than an *IllegalArgumentException* | High |
| If any test score in the array is **negative or greater than 100**, the class should throw an Exception | For the first class, an *IllegalArgumentException* should be thrown. For the second class, the custom exception *InvalidTestScore* should be thrown | High |