Exercise 6 Task1

1. Draw the UML class diagram for the class Student.

|  |
| --- |
| Student |
| -String matricNo  -double test1  -double test 2  -double averageMark |
| +Student(String matric,double ts1,double ts2)  +String getStudnetInfo()  +void calculateAverage() |

1. Draw a status memory of the array studDegree after Student’s objects are created.

“s1111”

Student

matricNO

test1

test2

67

“s2222”

“s3333”

Student

Student

studDegree

45

98

90

67

67

matricNO

test1

test2

matricNO

test1

test2

studDegree[0]

studDegree[1]

studDegree[2]