Number of Students not specified. Using default (5) students.

Student 0 is doing programming assignment.

Student 1 is doing programming assignment.

Student 2 is doing programming assignment.

Student 3 is doing programming assignment.

Student 4 is doing programming assignment.

Student 4 needs help from the TA

Student 0 needs help from the TA

Student 3 needs help from the TA

Student sat on chair.Chairs Remaining: 2

Student 1 needs help from the TA

Student 0 sat on a chair waiting for the TA to finish.

Student 1 sat on a chair waiting for the TA to finish.

Student sat on chair.Chairs Remaining: 1

Student 3 sat on a chair waiting for the TA to finish.

Student 2 needs help from the TA

Student sat on chair.Chairs Remaining: 0

~~~~~~~~~~~~~~~~~~~~~TA has been awakened by a student.~~~~~~~~~~~~~~~~~~~~~

Student sat on chair.Chairs Remaining: -1

Student 2 will return at another time.

Student left his/her chair. Remaining Chairs 0

Student 2 is doing programming assignment.

TA is currently helping the student.

Student 4 is getting help from the TA.

Student 4 left TA room.

Student 4 is doing programming assignment.

Student left his/her chair. Remaining Chairs 1

Student 0 is getting help from the TA.

TA is currently helping the student.

Student 2 needs help from the TA

Student 2 sat on a chair waiting for the TA to finish.

Student sat on chair.Chairs Remaining: 0

Student 0 left TA room.

Student 0 is doing programming assignment.

Student left his/her chair. Remaining Chairs 1

TA is currently helping the student.

Student 1 is getting help from the TA.

Student 4 needs help from the TA

Student 4 sat on a chair waiting for the TA to finish.

Student sat on chair.Chairs Remaining: 0

Student 1 left TA room.

Student 1 is doing programming assignment.

Student left his/her chair. Remaining Chairs 1

TA is currently helping the student.

Student 3 is getting help from the TA.

Student 0 needs help from the TA

Student 0 sat on a chair waiting for the TA to finish.

Student sat on chair.Chairs Remaining: 0

Student 3 left TA room.

Student 3 is doing programming assignment.

Student left his/her chair. Remaining Chairs 1

TA is currently helping the student.

Student 2 is getting help from the TA.

Student 1 needs help from the TA

Student 1 sat on a chair waiting for the TA to finish.

Student sat on chair.Chairs Remaining: 0

Student 2 left TA room.

Student 2 is doing programming assignment.

Student 4 is getting help from the TA.

Student left his/her chair. Remaining Chairs 1

TA is currently helping the student.

Student 3 needs help from the TA

Student 3 sat on a chair waiting for the TA to finish.

Student sat on chair.Chairs Remaining: 0

Student 2 needs help from the TA

Student 2 will return at another time.

Student 2 is doing programming assignment.

Student 4 left TA room.

Student 4 is doing programming assignment.

Student 0 is getting help from the TA.

Student left his/her chair. Remaining Chairs 1

TA is currently helping the student.

Student 2 needs help from the TA

Student 2 sat on a chair waiting for the TA to finish.

Student sat on chair.Chairs Remaining: 0

Student 4 needs help from the TA

Student 4 will return at another time.

Student 4 is doing programming assignment.

Student 0 left TA room.

Student 0 is doing programming assignment.

Student left his/her chair. Remaining Chairs 1

TA is currently helping the student.

Student 1 is getting help from the TA.

Student 4 needs help from the TA

Student 4 sat on a chair waiting for the TA to finish.

Student sat on chair.Chairs Remaining: 0