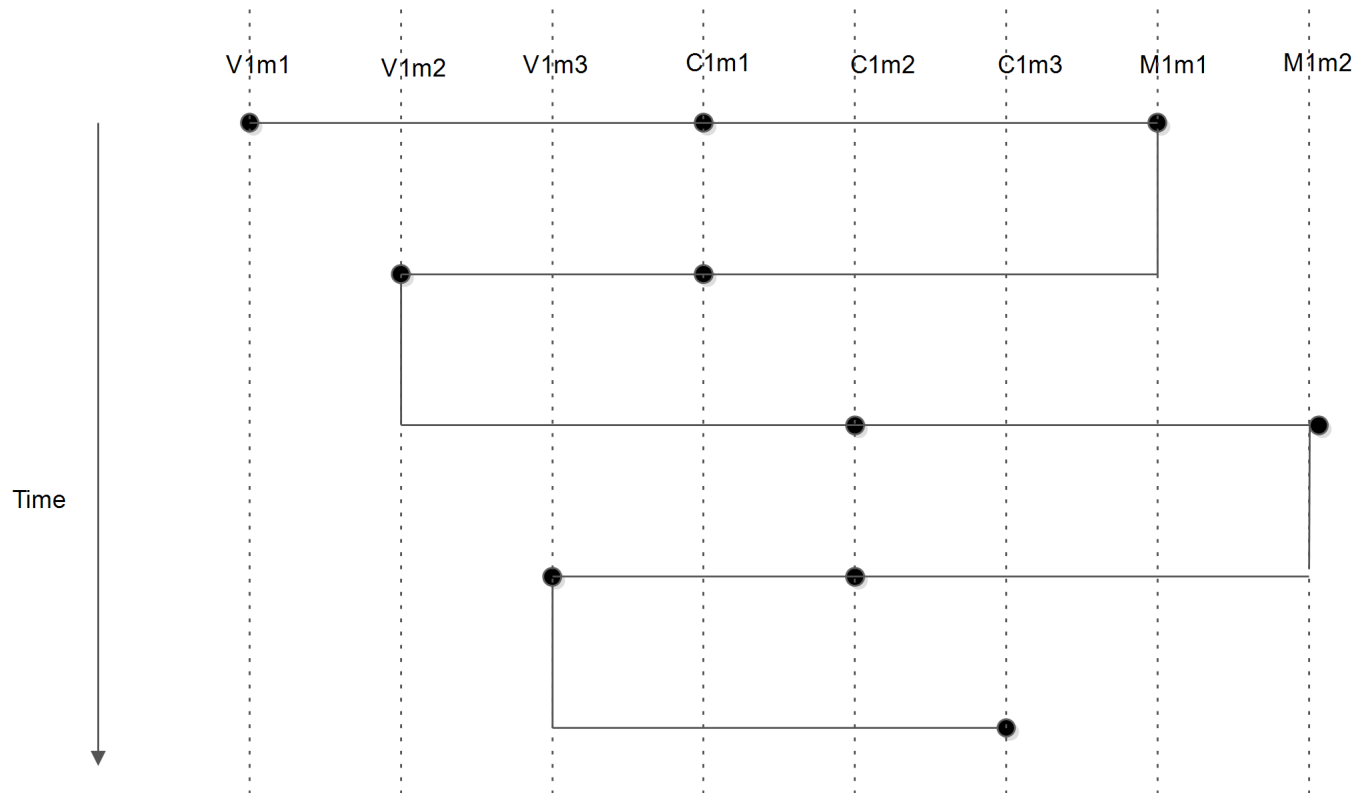


## Sequence diagram of Administrator printing the Grade Sheet



### Sequence diagram of Administrator printing the Grade Sheet

V1m1: Main login screen is displayed to the user.

V1m2: Display page where student id can be inputted.

V1m3: Display the selected student grad sheet.

C1m1: Administrator Enters login details, Selects administrator account type.

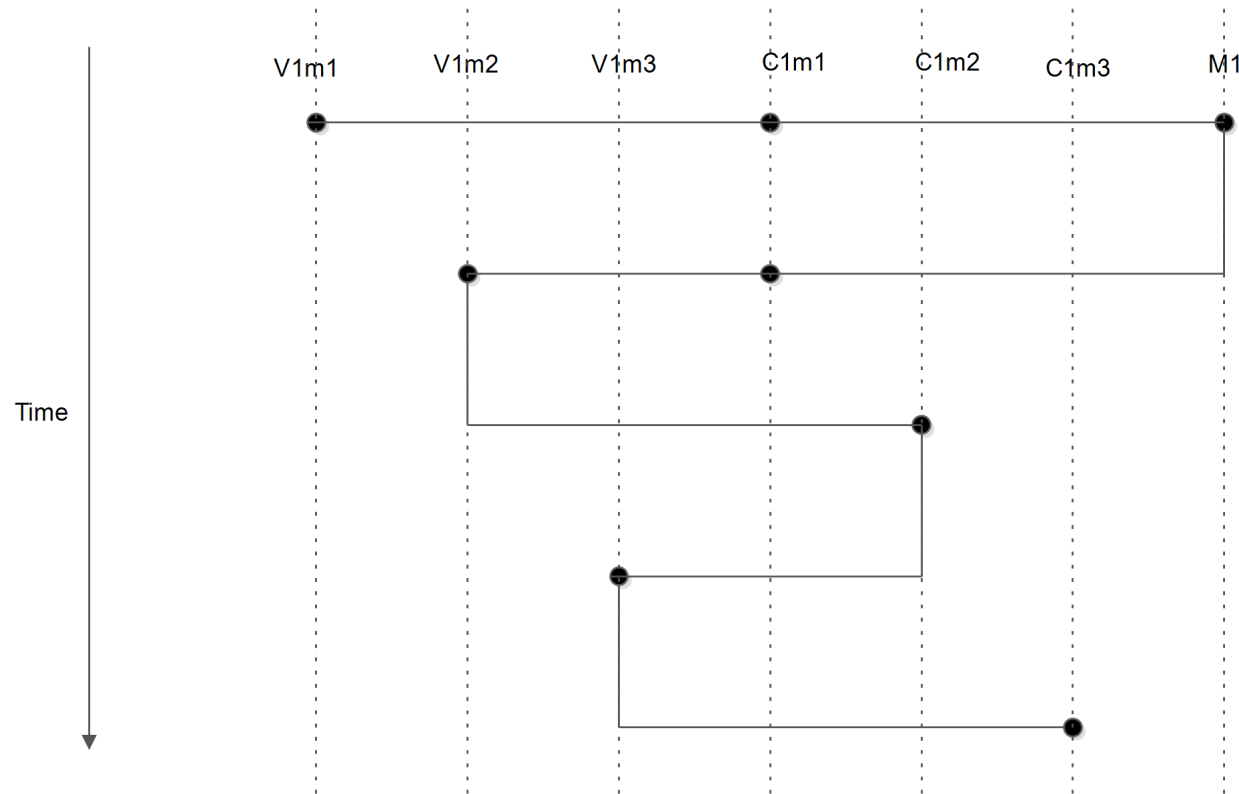
C1m2: Input valid student id.

C1m3: Pass fetched grades from the database.

M1m1: Validate login details entered by the administrator.

M1m2: Student id validation, if valid then check if all grades entered or not.

## Sequence diagram of Administrator adding Details of course.



### Sequence diagram of Administrator adding Details of course.

V1m1: Main login screen is displayed to the user.

V1m2: Add Course option displayed.

V1m3: Display course detail form.

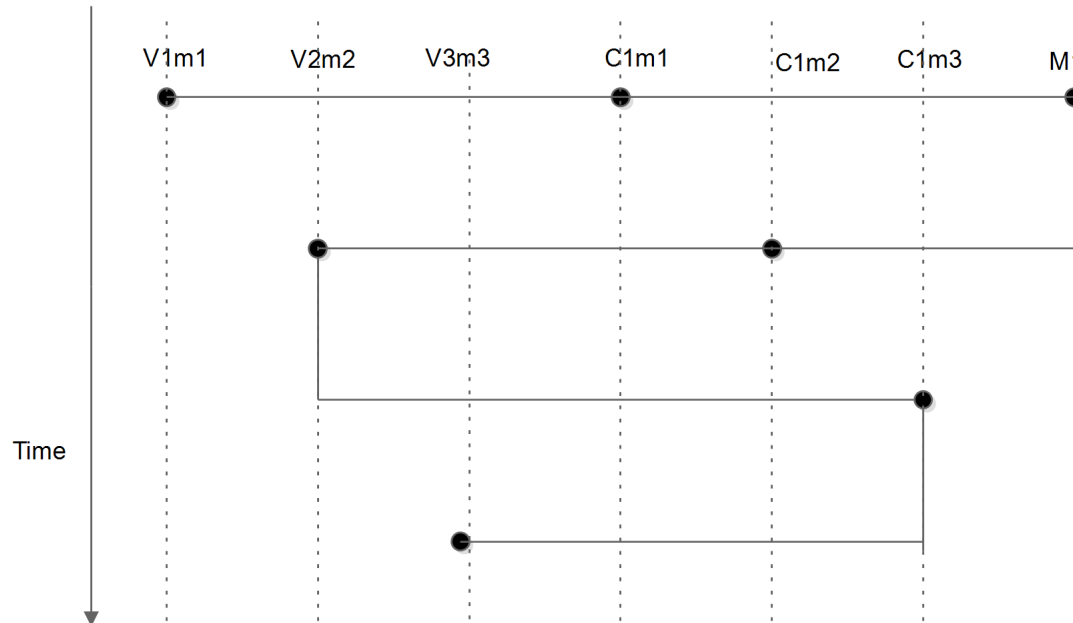
C1m1: Administrator Enters login details, Selects administrator account type.

C1m2: The tab selected is passed.

C1m3: Pass course details to database.

M1: Validate login details.

## Sequence Diagram of students viewing their marks.



### Sequence Diagram of students viewing their marks.

V1m1: Main login screen is displayed to the user.

V1m2: Display Course list registered by the student.

V1m3: Displays screen of marks and grades.

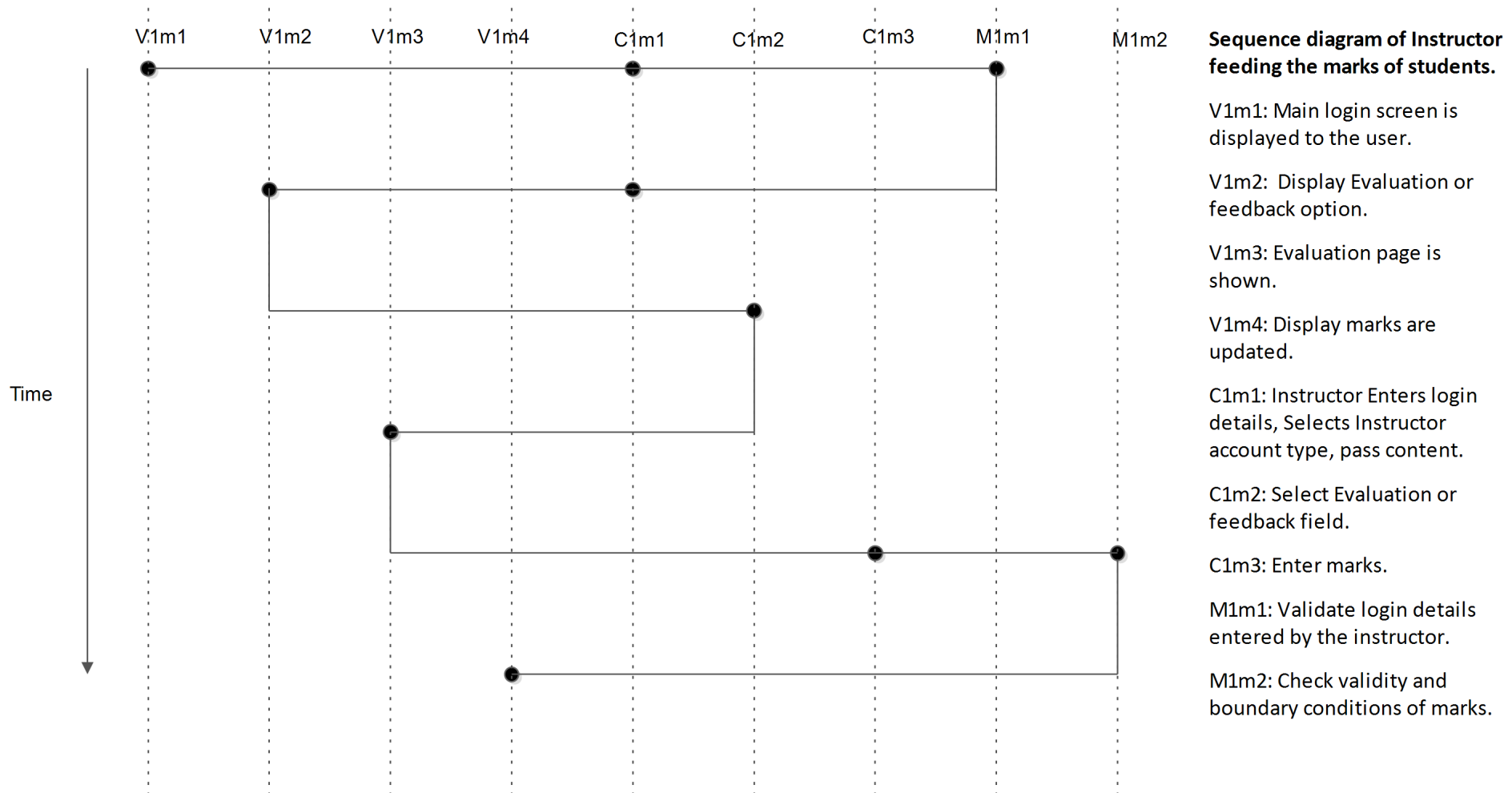
C1m1: Student Enters login details, Selects student account type.

C1m2: Select the Course which

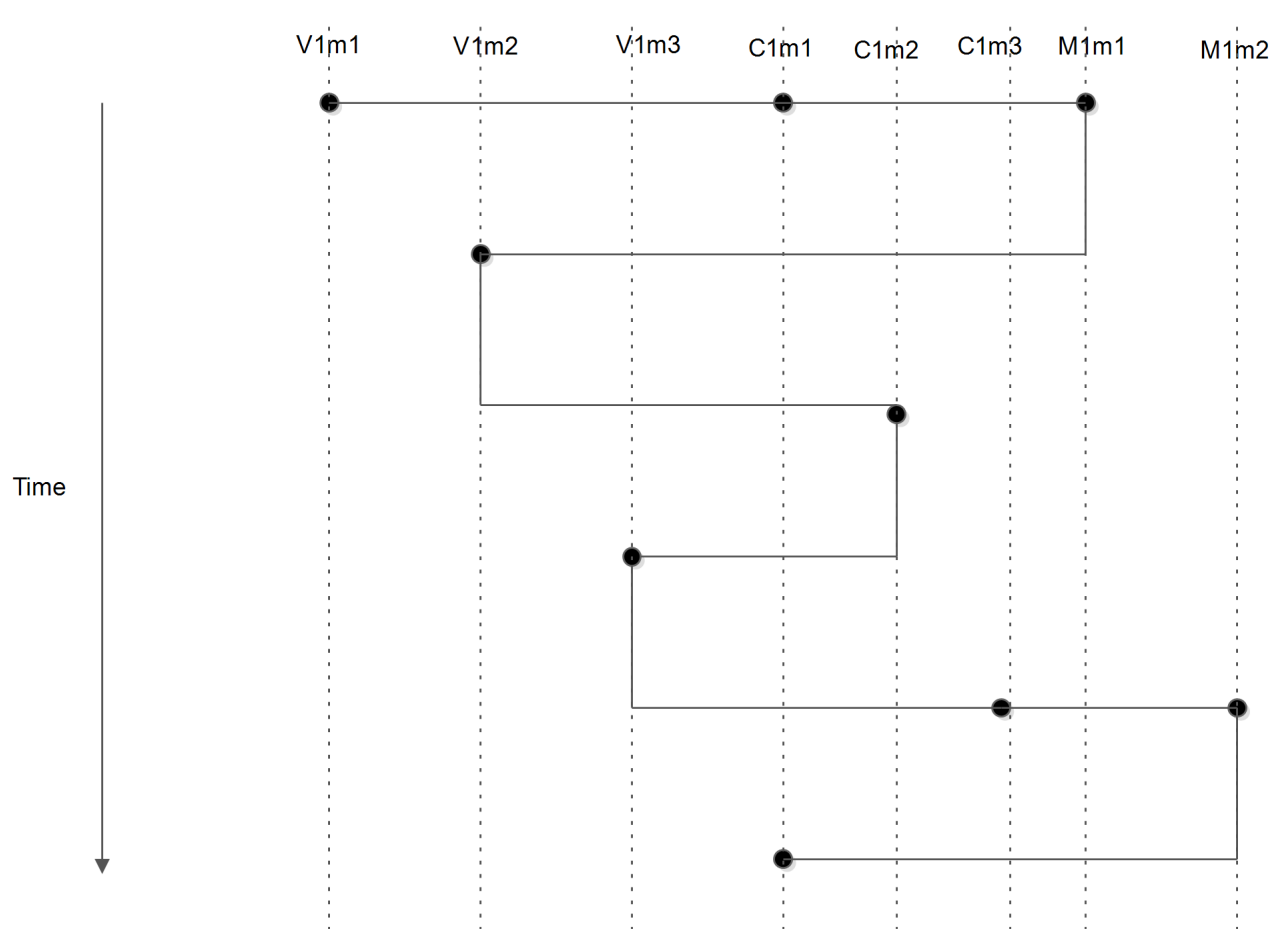
C1m3: Fetch Results from Database.

M1 : Validate entered details by the student.

## Sequence diagram of Instructor feeding the marks of students.



## Sequence diagram of Students filling the feedback form.



### Sequence diagram of Students filling the feedback form.

V1m1: Main login screen is displayed to the user.

V1m2: Feedback tab is displayed.

V1m3: Feedback form is displayed.

C1m1: Student Enters login details, Selects student account type.

C1m2: Directs the user to feedback form

C1m3: Details passed.

M1m1: Validate entered details by the student.

M1m2: Check for mandatory input fields and pass to C1m3 so that it passes to database.