# Testing scenarios

1. **I am an administrator and want to log in. I write admin for username and admin for password.**

1.1 I want to export attendance records for Jp2 course in a file called jp2.csv.

The system gives me direstions to enter “1” in order to select that I want to export attendance for a course. Thenit prompts me for the name of the file where I want to store the record and I enter “jp2.csv” and then asks me for the course name giving me options so I enter “Jp2”. It gives me information for the state of the system and indicates when it’s done.

1.2 I want to export information about a student with id 1 into a file called student1.csv.

The system gives me direstions to enter “2” in order to select that I want to export student information. Then it prompts me for the name of the file where I want to store the record and I enter “student1.csv” and then asks me for the course name giving me options so I enter “1”. It gives me information for the state of the system and indicates when it’s done.

1.3 I want to log out and the system navigates me to enter 3

2. **I am a tutor and want to log in. I write tutor for username and tutor for password.**

2.1 I want to update attendance records manually.

The system gives me direstions to enter “a” in order to select that I want to update attendance manually. Then it prompts me for the ids of the students that were present giving me a list of options. When I am finished I enter 0 to finish.

2.2 I want to update attendance via CSV import from barcodes.csv.

The system gives me direstions to enter “b” in order to select that I want to export student information. Then it prompts me for the name of the file which I want to import and I enter “barcodes.csv”. It gives me information for the state of the system, which students were checked as present and indicates when it’s done.

2.3 I want to log out and the system navigatesme to enter ”q”.