Training Delivery Flow

1. Student User Entry

The user enters the website and searches for training programs/courses.

- The list of training programs are displayed on a web page under the categories defined by the Admin (All active training programs/courses should be available on the web page)
 Example for Training Categories: German Training Courses, Soft-Skill Training Programs, Technical Skill Training, etc.
 On clicking a training course, he can view the objectives and description and the basic structure of the course. (The content for course structure display draws the structure created by the respective trainer, including Modules, Lessons, Topics, and Subtopics and total number of session and total duration, but no course content is shown)
- The user clicks on the respective training program he is interested
- A popup is shown "Please register for the Training Program/Course"

2. Training Registration

- When user clicks on the Registration button, he is taken to the User Creation (same as E-mail validation process)
- Upon successful E-mail validation, the user is taken to the Registration Page (Same as
 Assessment Registration where personal information is entered. (WhatsApp mobile number
 should be made mandatory for notification process)

3. Payment Process

- On completion of the registration process, the user is taken to the Payment Process
- On successful payment, user gets access to the detailed course structure and content

4. Setting the Start Date

- The user is asked to set a start date (Start date should not go beyond one week from the date of payment)
- System shows a 'Start Date' button (If the user does not set the start date, there should be a prompt asking him to do so)
- The user clicks on the button and the system shows the calendar where he can set the date (If
 the start date crosses the one-week limit, then a popup tells him 'You must select a date within
 the next 7 days')
- Based on which date the user select for starting the course, the system sets the total duration of the course from that date.

5. Training Delivery

- The sequential order of the respective training structure set up by the trainer is followed for the delivery of the training course
- The system shows the complete structure of the course set up by the trainer

i. Scheduled Training

- Training Course structure is displayed on the left-side column. Right-side space is for displaying the content.
- When the user starts taking the course, only the first session is active.
- When the user finishes the session and assignments/assessments, if any, the next session in the sequence will become active

- The process goes on until the last session is completed
- The system gives the user an option to retake any completed session (The number of retake ['frequency', mentioned in the SRS] is not limited)

ii. Non-Scheduled Training

- Training Course structure is displayed on the left-side column. Right-side space is for displaying the content.
- All sessions and contents are active at the start itself. The user is allowed to take any session in any order.
- The system gives the user an option to retake any completed session (The number of retake ['frequency', mentioned in the SRS] is not limited)

6. Course Completion

- Course completion is based on the parameters set for completion.
- On completion of all mandatory activities in the training course, the system shows a popup 'You have successfully completed the Training Course'
- Systems shows a button to open/download the 'Course Completion Certificate'
- If there is a final assessment (end of the course), then the score is displayed on the Certificate

7. Interactive Question Display

- During Video/Audio content delivery, interactive questions may be shown based on how they are set up by the Trainer
- At the timeliner the video/audio pauses and shows the respective question along with answer options
- If the answer is correct, then the video/audio continues
- If the answer is incorrect, then the system shows the popup, 'Your answer is incorrect' 'The correct answer is'
- In the incorrect case, the system gives the option to play the video/audio again or to continue playing from the timeliner where it stopped.