**SB Path:**

http://192.168.2.4/content2016/Axial/Axial - FT Mechanics Assessment Digitization/03\_Project\_Development/Construction/ID/Storyboards/Part 1/TD-MEM-05012C-AR-V2

**Course Path:**

<http://192.168.2.4/content2016/Axial/Axial> - FT Mechanics Assessment Digitization/03\_Project\_Development/Construction/Media\_Development/Build/part\_1/MEM05012C\_Perform\_Routine\_Manual\_Metal\_Arc\_Welding/MEM05012C.zip

**Proto Path:**

http://192.168.2.4/content2016/Axial/Axial - FT Mechanics Assessment Digitization/03\_Project\_Development/Construction/Media\_Development/Build/proto

**ID review Sheet path:** (refer to specific unit code in Part1/2/3)

http://192.168.2.4/content2016/Axial/Axial - FT Mechanics Assessment Digitization/03\_Project\_Development/Construction/QC\_Reports/Internal/Alpha

**Note:** All functionality related issues to be raised on Anil Bakshi (vendor) name.

**Credentials: LMS path**

**http://agp-sandbox.mrooms.net/**

**Username: gcube**

**Password: Gcube2017#**

**Username: gcube.student**

**Password: Gcube2017!**

**Username: gcube.trainer**

**Password: Gcube2017!**

**Tech - Release Notes (QC Facing)**:

Unique code for an instructor to validate the assessment: axial

**Tech- Release Notes** **(QC Facing)**: Please connect with Hitesh (tech team) for details

* The SB unit is in similar lines as the Proto.
* The course is for 3 attempts. After 3 attempts, LMS should block the activity. We are dependent on LMS to block the assessment for learner and instructor after third attempt.
* Once the instructor visits the learners assessment, then, learner needs to come back and answer the incorrect questions marked by the instructor.
* After marking the answer as approve/disapprove/feedback, if the instructor wants to change his feedback (approve/disapprove/feedback), he can go back to marked feedback of questions and change his response.
* The program will fall on the default mailing application and cannot be controlled from HTML code.
* The instructor will not access the assessment without learner attempting it for the first time.
* Few changes are yet to be updated in Proto like blinking of arrow when instructor marks his response/pdf icon in instructor view/ I text in student and instructor view/in 1 ques in instructor view, the back button is hidden or removed
* If, the course opens with a scroll, then, the content outside of viewport will not be available in the pdf generated by the end of assessment for Instructor. The same is represented by a black patch.
* If, no feedback is provided to learner, then, the text would read as “No feedback” in the pdf.
* The bookmarking feature for Leaner is not part of this release, however, will be implemented with next releases.
* **Student/Instructor view – text “Good Luck!!” will be ok as is, as per earlier modules, where exclamation already in bold. SB/build ok as is.**

**ID - Release Notes** **(QC Facing)**: Please connect with Teesta (ID team) for details

* The functionality of checking the 3 attempt mail exchange between student and learner is not in ID scope during Alpha build review.
* In the SB slide 1, text ‘Assessment’ is bold in SB and unbold in course. This is ok as is in SB/course.
* In the instructor view (SB slide 3), the color and text in icons (approve/disapprove/feedback) will be ok as in course/SB.
* In case the instructor does not mark his response as approve/disapprove/feedback for any question, a prompt text will appear (“Please mark your response of this question as Approve/Disapprove before proceeding to the next question.” on screen. The same prompt text is given in SB (slide 3) viz section which should appear in all frames of instructor view only.
* The mail text between student/instructor for 3 attempts is given in last 2 slides of SB.
* The answer keys to the questions are not required to check correct/incorrect answers as the questions will be marked by the instructor. For reference, wherever available/applicable, in SB viz, answers keys are mentioned/not mentioned for non-text related questions.
* There is no audio in the module.
* Space - In the questions slides, the space between question stem and I text will be ok as is in SB/in build will be as now. No changes globally required in SB.
* **Global for all build – SB -MEM05005B - Carry Out Mechanical Cutting – Instructor Mail body - Formatting/Underline related –** In the 3 attempts of Instructor mail body, all the formatting related changes are updated in this given module in last slide. Please take the reference for this module for future SB/builds. Ok as is for mail text formatting in future SB/builds.

SB: **MEM05005B - Carry Out Mechanical Cutting**

http://192.168.2.4/content2016/Axial/Axial - FT Mechanics Assessment Digitization/03\_Project\_Development/Construction/ID/Storyboards/Part 1/TD-MEM-05005B-AR-V5.1

Build: **MEM05005B - Carry Out Mechanical Cutting**

http://192.168.2.4/content2016/Axial/Axial - FT Mechanics Assessment Digitization/03\_Project\_Development/Construction/Media\_Development/Build/part\_1/MEM05005B\_Carry\_Out\_Mechanical\_Cutting/MEM05005B\_Carry\_Out\_Mechanical\_Cutting.zip