**Peer Review**

**Description**

During this phase of the simulation, you will conduct an unfacilitated peer review of your unit test documentation (TCERs and Test Scenarios) and complete a Peer Review Feedback Form using the Peer Review Criteria in the form as your guide.

**Participant Instructions**

1. Open the [Master Practice Primer](https://accenture.desire2learn.com/content/enforced/9406-Pending/NCCC_Project_Work_Products/1_PM/ADF_Java_2_0_Master_Practice_Primer_REF.docx?_&d2lSessionVal=YnoL4daZGC8ne2RyGf0cWMrk8) document.

2. Read the Peer Review section of the Primer for directions on reviewing the work products. Also, review the [Peer Review Criteria](https://accenture.desire2learn.com/content/enforced/9406-Pending/NCCC_Project_Work_Products/1_PM/Release_1/PeerRvwCrit_FERS_R1_REF.xlsx?_&d2lSessionVal=YnoL4daZGC8ne2RyGf0cWMrk8) for further information. You may choose to use this document to take notes during your peer review.

3. Open and save a copy of the [Peer Review Feedback Form](https://accenture.desire2learn.com/content/enforced/9406-Pending/NCCC_Project_Work_Products/1_PM/Release_1/PeerRvwFdbk_FERS_R1_TMPL.xlsx?_&d2lSessionVal=YnoL4daZGC8ne2RyGf0cWMrk8) and rename it using the established naming convention.

4. Review your assigned work product and complete and save the Peer Review Feedback Form.

**Hints and Tips**

**Work Product Reviewer:**

* On the Peer Review Feedback Form, update the Status and comments. This is proof of due diligence that you have followed the project's quality standards/procedures by thoroughly fixing the work product or providing a reason not to.
* When providing feedback in your peer review, do not make it personal. The review is about ensuring quality in the deliverables for the future.
* Only document feedback for worthwhile changes.

**Work Product Author:**

* Don't be afraid to question the changes recommended by your peer reviewer—some feedback does get rejected when it makes sense.
* Do not take the feedback personally. It is designed to improve the quality of the deliverables for the future and remember, the more changes, the more you will improve.