TRAINING TR-102 REPORT DAY 18

4 JULY 2024

Overview:

The session covered the implementation of GitHub and GitLab for version control.

Participants were introduced to task management tools such as Trello and JIRA. All

participants uploaded their training data to the organizational repository created by the

Training Coordinator. The steps followed for this task included forking, cloning (repository

in GitHub Desktop), pushing, merging, and creating pull requests.

Additionally, the session provided information on courses to pursue after the training to build

knowledge and skills in their desired tracks.

Practical Implementation

Participants uploaded their training data to the organizational repository following

these steps:

1. Fork: Create a personal copy of the repository.

2. Clone: Download the repository to GitHub Desktop.

3. Push: Upload changes to the remote repository.

4. Merge: Integrate changes from different branches.

5. Pull Request: Propose changes and request a review.

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Post-Training Courses

Information on courses for further skill development was provided, tailored to

participants' desired tracks.

Tasks Completed

Participants successfully uploaded their training data to the organizational repository by

following the outlined GIT steps.

Recommendations for Participants

☐ Continue practicing GIT commands to become more proficient.

☐ Explore and get comfortable with task management tools like Trello and JIRA.

☐ Enroll in post-training courses to deepen knowledge and enhance skills in specific areas of

interest.

Conclusion

Day 18 of the training was highly productive, focusing on essential version control practices

using GIT, task management tools, and outlining future learning paths for participants. The

hands-on experience of uploading data to the organizational repository reinforced the day

learning objectives.

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