Steps I followed for the Paddle test.

- 1. Install everything required for vagrant, virtualbox, ansible etc
- 2. Configure vagrant and setup the local environment
- 3. Logged in via admin user to the local site
- 4. Added a content type with name "Demo" from Structure->Content types->Add content type
- 5. Enabled panelizer, multilingual and revisions for the new content type. Made its content unpublished by default.
- 6. Added 4 new fields, Demo image, paddle info block 1, paddle info block 2 and paddle info block 3 through the manage fields tab. Body field was already there.
- 7. In the content type panelizer settings, I enabled the "NU" layout for the content type and inserted the specified fields in their own region.
- 8. Image field in region A, Body field in region B, C is left empty, paddle Info block 1, paddle info block 2 and paddle info block 3 in region D, E and F respectively
- 9. Then added the landing page in region D and region C, And save the settings
- 10. Created a custom module with name "paddle_demo".
- 11. In .install file added the hook_enable for granting the permissions to the Editors
- 12. In .module file add the new fields in hook_paddle_content_manager_additional_fields to display the new fields in the edit form for the Editors
- 13. Enabled the module and checked the permissions. Created a new user with the Editor role and logged in via that role and tested that he/she is able to edit, delete and create new content of the demo content type
- 14. Created a new feature with name "Paddle Demo Feature" and export all the settings in that feature for the new content type
- 15. Created a git branch with name "AhmadNawazTest" and pushed all the changes in that branch