At JIRA level, make sure the “title” and “description” are defined correctly.

Title should contain the story ID/ defect Id with title as per JIRA

Description should include the changes implemented briefly, affected areas, JIRA link and any more inputs which can help reviewer with more idea about the changes.

**JavaScript/Typescript files:**

* Don’t use Underscore methods/functions.
* Avoid use of ‘any’ in definition, Make use of model binding.
* Every method should have a return type defined   
  E.g. private add() {  ----- Incorrect  
  private add() : void { ----- Correct
* Remove Unwanted / commented Code if not required
* Add documentation to the new methods added in files. Use JSDoc style comments.
* Always use subscription memorizing and unsubscribe them in onDestroy method.
* New components have to be implemented with On-Push strategy.
* Platform specific changes to be maintained separately.
* If any new component created, use lazy-loading way of working. This wont impact the budget baseline figure.
* Verify the object whether null or undefined before validation for its respective property.

E.g. if we have to test “if (selectOptions.data) ”, then write as if (selectOptions && selectOptions.data) {…. }   
Accessing “selectOptions.data” property would break the script flow if selectOptions is undefined

* Don’t start with @root, rather start with @app. (E.g. import { LocaleService } from '@root/app/core/services/locale/locale.service'; ---- incorrect )
* Use proper naming convention
* Define return type under every filter, reduce, map iterations.
* No nested if statements

**HTML**

* No inline styling in HTML Templates
* Do not add any unused div tags / elements
* Keep all static text in a translation file. Do not use static text directly.
* Use proper naming convention
* No interpolation in HTML file

**CSS**

* Don’t use "underscore \_ " character in CSS class names, instead use hyphen.
* Use proper naming convention
* Use mixins and avoid long css content