Task 1:

```
it('Should create,edit and delete comment successfully', () => {
    const comment = 'TEST COMMENT';
   const comment edited = 'TEST COMMENT EDITED';
    getIssueDetailsModal().within(() => {
        //add comment
        cy.contains('Add a comment...').click();
        cy.get('textarea[placeholder="Add a comment..."]').type(comment);
        cy.contains('button', 'Save').click().should('not.exist');
        cy.contains('Add a comment...').should('exist');
        cy.get('[data-testid="issue-comment"]').should('contain', comment);
        //edit comment
        cy.get('[data-testid="issue-comment"]').first().contains('Edit')
            .click().should('not.exist');
        cy.get('textarea[placeholder="Add a comment..."]')
            .should('contain', comment).clear().type(comment edited);
        cy.contains('button', 'Save').click().should('not.exist');
        cy.get('[data-testid="issue-comment"]').should('contain', 'Edit')
            .and('contain', comment edited);
        //delete comment
        cy.contains('Delete').click();
   });
        cy.get('[data-testid="modal:confirm"]').contains('button', 'Delete comment')
            .click().should('not.exist');
        getIssueDetailsModal().contains(comment edited).should('not.exist');
});
```