```
const helper = require("./helper")
let form = require('../../fixtures/form')
import "cypress-real-events/support";
describe('signup and login in demoqa', () => {
  it('test form with helper', () => {
   form.formFields.forEach(fields => {
       helper.fillForm(fields.type, fields.value, fields.id, fields.condition)
  })
  it('test table entries', () => {
  helper.checkTableEntry('rt-', 0, 0, 'First Name')
  helper.checkTableEntry('rt-', 1, 0, 'Cierra')
  helper.checkTableEntry('rt-', 3, 3, 'kierra@example.com')
}
})
module.exports = {
     fillForm: function (type, value, id, condition, locator) {
          switch (locator) {
               case 'id':
id = '#' + id;
                                                            break;
               case 'class':
id = '.' + id;
                                                            break;
               default:
                    id = '#' + id;
                                                            break;
          }
          switch (type) {
   case 'text':
               cy.get(id).type(value, condition); break;
case 'button':
               cy.get(id).click(condition);
case 'submit':
                                                                   break;
               cy.get(id).submit();
case 'url':
                                                                   break;
                    cy.visit(value);
                                                                   break;
          }
     checkTableEntry: function (id, row, column, value, locator) {
          switch (locator) {
               case 'id':
    id = '#' + id;    break;
               case 'class':
                    id = '.' + id; break;
               default:
                    id = '.' + id; break;
          }
          switch (true) {
               case (row === 0 ):
                    cy.get(id+'th').eq(column).should('have.text',value)
                    break;
               case (row > 0):
                    cy.get(id+'tr').eq(row).within(()=>{
    cy.get(id+'td').eq(column)
                            .should('have.text', value)
                    break;
          }
     }
```