//Access Form Element to Get Data

const form  = document.querySelector('#newTaskForm');

let nameTask = document.getElementById("newTaskNameInput").value;

let description = document.getElementById("newTaskDescription").value;

console.log(nameTask)

let assigned = document.getElementById("newTaskAssignedTo").value;

console.log(nameTask)

const due= document.getElementById("newTaskDueDate").value;

//function to check value

async function hasValue(input, message) {

  if (input.value.trim() === "") {

    return console.log('error');

  }

  return taskNew.addTask(input.date)

 ;

}

form.addEventListener("submit", function (event) {

// Invalid data

    event.preventDefault();

    // handle the form data

    let nameValid = hasValue(form.elements['newTaskNameInput']);

    //submit form

    if(nameValid) {

;

    }

});