function add(a,b,callback)

      {

        let sum=a+b

        callback(sum)

      }

      function display(ans) {

  if (ans === undefined) {

    console.log('No value was passed');

  } else {

    console.log('Value passed: ', ans);

  }

}

function display(ans) {

  if (typeof ans === 'undefined') {

    console.log('No value was passed');

  } else {

    console.log('Value passed: ', ans);

  }

}

function display(ans = 'default value') {

  if (ans === 'default value') {

    console.log('No value was passed');

  } else {

    console.log('Value passed: ', ans);

  }

}

function display() {

  if (arguments.length === 0) {

    console.log('No value was passed');

  } else {

    console.log('Value passed: ', arguments[0]);

  }

}

display();  // Logs: No value was passed

display(42);

function display(ans) {

  if (ans==undefined) {  // == operator Checks for both null and undefined

    console.log('No value was passed');

  } else {

    console.log('Value passed: ', ans);

  }

}

display();      // == will Log: No value was passed    === will Log: No value was passed

display(null);  // == will Log: No value was passed    === Value passed: null

display(42);