//Filter by data (your selection, geometry and clouds, claculate the median of all bands)

var collection = imageCollection. filterBounds(geometry)

.filterDate('2022-01-01', '2022-02-27')

.filterMetadata('CLOUD\_COVER' , 'less\_than' ,10)

print(collection);

// select first image that meets criteria

var image = collection.first();

// Step2: Calculate NDVI

//Calculate NDVI

var ndvi = image.normalizedDifference(['B5', 'B4']);

// Display NDVI

Map.addLayer(ndvi, {min: -1, max: 1, palette: ['blue', 'white', 'green']}, 'NDVI');

// Step3 calculate EVI

//...................

//Calculate EVI

var evi = image. expression(

'2.5 \* ((NIR - RED) / (NIR + 6 \* RED - 7.5 \* BLUE + 1))', {

'NIR' : image.select('B5'),

'RED' : image.select('B4'),

'BLUE' : image.select('B2')

});

//Display EVI

Map.addLayer(evi, {min: -1, max: 1, palette: ['blue', 'white', 'green']}, 'EVI')

//Step4 compare NDVI and EVI

//Subtract NDVI from EVI

var differenceEVINDVI= evi.subtract(ndvi);

// displayresult

Map.addLayer(differenceEVINDVI, {min: -1, max: 1, palette: ['blue', 'white', 'green']}, 'EVI minus NDVI');