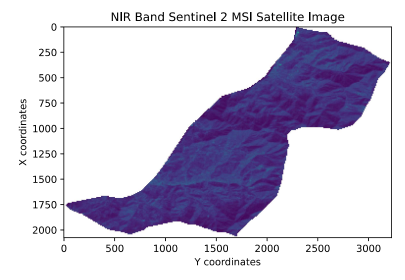
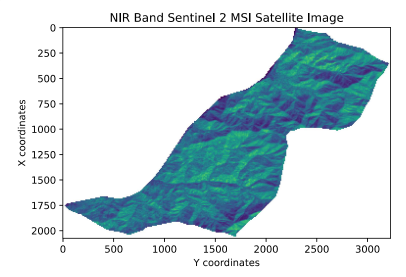
```
In [ ]:
           ### NDVI for Sentinel 2 MSI
In [1]:
          import matplotlib.pyplot as plt
           from skimage import *
           import numpy as np
           from skimage.viewer import ImageViewer
           from tifffile import *
           import matplotlib.patches as mpatches
           \textbf{from} \text{ skimage } \textbf{import } \text{io}
In [2]:
          #Read red and nir bands
           red =io.imread('test_images_tiff/S2_RED.tif')
           nir = io.imread('test_images_tiff/S2_NIR.tif')
In [3]:
          #plot red band
          plt.title("NIR Band Sentinel 2 MSI Satellite Image")
          plt.xlabel("Y coordinates")
plt.ylabel("X coordinates")
           plt.imshow(red)
```

Out[3]: <matplotlib.image.AxesImage at 0x21a753d8d90>



```
In [4]: #plot nir band
plt.title("NIR Band Sentinel 2 MSI Satellite Image")
plt.xlabel("Y coordinates")
plt.ylabel("X coordinates")
plt.imshow(nir)
```

Out[4]: <matplotlib.image.AxesImage at 0x21a76f7f880>

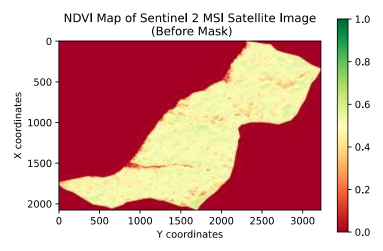


In [5]: #import create_ndvi function in order to calculate ndvi

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```
from utils import create_ndvi
ndvi=create_ndvi(nir_band=nir,red_band=red)
plt.title("NDVI Map of Sentinel 2 MSI Satellite Image\n (Before Mask)")
plt.xlabel("Y coordinates")
plt.ylabel("X coordinates")
plt.imshow(ndvi,cmap='RdYlGn',vmin=0,vmax=1)
plt.colorbar()
```

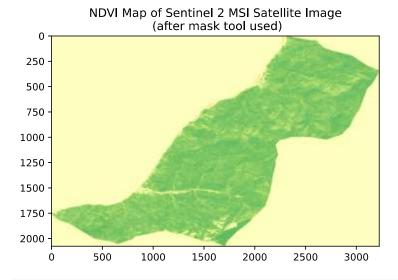
Out[5]: <matplotlib.colorbar.Colorbar at 0x21a7b241640>



```
In [6]: #import mask function in order to mask water bodies
    from utils import water_mask_ndvi_for_sentinel_2

img = water_mask_ndvi_for_sentinel_2(ndvi_band=ndvi,nir_band=nir)
    plt.title("NDVI Map of Sentinel 2 MSI Satellite Image\n (after mask tool used)")
    plt.imshow(img,cmap='RdYlGn',vmin=-1,vmax=1)
```

Out[6]: <matplotlib.image.AxesImage at 0x21a41852ee0>



```
In [8]: # Define color map
   nbr_colors = ["gray", "y", "yellowgreen", "g", "darkgreen"]
# Define class names
   ndvi_cat_names = [
        "No Vegetation",
        "Bare Area",
        "Low Vegetation",
```

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```
"Moderate Vegetation",
    "High Vegetation",
1
# Get list of classes
classes = np.unique(ndvi_landsat_class)
classes = classes.tolist()
# The mask returns a value of none in the classes. remove that
classes = classes[0:5]
# Plot your data
fig, ax = plt.subplots(figsize=(12, 12))
im = ax.imshow(ndvi_landsat_class, cmap='RdYlGn')
no_veg_patch = mpatches.Patch(color='red', label='No Vegetation')
bare_patch = mpatches.Patch(color='y', label='Bare Area')
low_veg_patch = mpatches.Patch(color='yellowgreen', label='Low Vegetation')
mod_veg_patch = mpatches.Patch(color='g', label='Moderate Vegetation')
high_veg_patch= mpatches.Patch(color='darkgreen', label='High Vegetation')
no_data_patch= mpatches.Patch(color='orange', label='No Data & Water Bodies')
plt.legend(handles=[no_veg_patch,bare_patch,low_veg_patch,mod_veg_patch,high_veg_patch,no_data_patch], loc='upper left')
ax.set_title(
    "NDVI Map of Sentinel 2 MSI Satellite Image\n (After Mask Tool Used)",
    fontsize=14,
plt.xlabel("Y coordinates")
plt.ylabel("X coordinates")
plt.savefig('outputs/NDVI_Sentinel_2.png',format="png")
# Auto adjust subplot to fit figure size
plt.tight_layout()
```

