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### Q1

```
function showImageNTrain(n)
   imgTrainAll = loadMNISTImages('./train-images.idx3-ubyte');
   lblTrainAll = loadMNISTLabels('./train-labels.idx1-ubyte');

   figure;
   img = imgTrainAll(:,n);
   img2D = reshape(img,28,28);
   strLabelmage = num2str(lblTrainAll(n));
   imshow(img2D);
   title(strLabelmage);
end
```

n	1	500	5000	10000	59000
Kết quả	5	8	2	7	4

# **Q**2

```
function showImageNTest(n)
   imgTestAll = loadMNISTImages('./t10k-images.idx3-ubyte');
   lblTestAll = loadMNISTLabels('./t10k-labels.idx1-ubyte');

   figure;
   img = imgTestAll(:,n);
   img2D = reshape(img,28,28);
   strLabelmage = num2str(lblTestAll(n));
   imshow(img2D);
   title(strLabelmage);
end
```

n	1	500	5000	9000
Kết quả	7	6	0	0

## Q3

```
data(2,3) = data(2,3) + 1;
            case 3
                data(2,4) = data(2,4) + 1;
            case 4
                data(2,5) = data(2,5) + 1;
            case 5
                data(2,6) = data(2,6) + 1;
            case 6
                data(2,7) = data(2,7) + 1;
            case 7
                data(2,8) = data(2,8) + 1;
            case 8
                data(2,9) = data(2,9) + 1;
            case 9
                data(2,10) = data(2,10) + 1;
        end
    end
    xlswrite('train.xls',data);
end
```

Label	0	1	2	3	4	5	6	7	8	9
Count	5923	6742	5958	6131	5842	5421	5918	6265	5851	5949

### **Q**4

```
function countImagesTestByLabels()
    lblTestAll = loadMNISTLabels('./t10k-labels.idx1-ubyte');
   nTestImages = size(lblTestAll);
    data = [0 1 2 3 4 5 6 7 8 9;
            0 0 0 0 0 0 0 0 0 0 0;
    for i = 1:nTestImages
        switch lblTestAll(i)
            case 0
                data(2,1) = data(2,1) + 1;
            case 1
                data(2,2) = data(2,2) + 1;
            case 2
                data(2,3) = data(2,3) + 1;
            case 3
                data(2,4) = data(2,4) + 1;
            case 4
                data(2,5) = data(2,5) + 1;
            case 5
                data(2,6) = data(2,6) + 1;
            case 6
                data(2,7) = data(2,7) + 1;
            case 7
                data(2,8) = data(2,8) + 1;
                data(2,9) = data(2,9) + 1;
            case 9
                data(2,10) = data(2,10) + 1;
```

```
end
end
xlswrite('test.xls',data);
end
```

Label	0	1	2	3	4	5	6	7	8	9
Count	980	1135	1032	1010	982	892	958	1028	974	1009

### **Q5**

```
function result = recognitionNInTests(n)

imgTrainAll = loadMNISTImages('./train-images.idx3-ubyte');
lblTrainAll = loadMNISTLabels('./train-labels.idx1-ubyte');
Mdl = fitcknn(imgTrainAll',lblTrainAll);

imgTestAll = loadMNISTImages('./t10k-images.idx3-ubyte');
lblTestAll = loadMNISTLabels('./t10k-labels.idx1-ubyte');

imgTest = imgTestAll(:,n);

lblPredictTest = predict(Mdl,imgTest');
lblImageTest = lblTestAll(n);

if(lblPredictTest ==lblImageTest)
    result = true;
else
    result = false;
end
end
```

n	5	500	900
Kết quả	True	True	True

#### 06

```
function recognitionNInTests_Show(n)

imgTrainAll = loadMNISTImages('./train-images.idx3-ubyte');
lblTrainAll = loadMNISTLabels('./train-labels.idx1-ubyte');
Mdl = fitcknn(imgTrainAll',lblTrainAll);

imgTestAll = loadMNISTImages('./t10k-images.idx3-ubyte');
lblTestAll = loadMNISTLabels('./t10k-labels.idx1-ubyte');

imgTest = imgTestAll(:,n);

lblPredictTest = predict(Mdl,imgTest');
lblImageTest = lblTestAll(n);
figure;
img2D = reshape(imgTest,28,28);
imshow(img2D);
strLabelImage = 'Ban dau ';
```

```
strLabelImage = [strLabelImage,num2str(lblTestAll(n)),'.'];
    strLabelImage = [strLabelImage,' Du doan: '];
    strLabelImage = [strLabelImage, num2str(lblPredictTest),'.'];
    if(lblPredictTest ==lblImageTest)
        strLabelImage = [strLabelImage,' Ket qua dung.'];
    else
        strLabelImage = [strLabelImage, ' Ket qua sai.'];
    end
    title(strLabelImage);
end
06*
Q7
function count = countWrongImgs(n)
    imgTrainAll = loadMNISTImages('./train-images.idx3-ubyte');
    lblTrainAll = loadMNISTLabels('./train-labels.idx1-ubyte');
   Mdl = fitcknn(imgTrainAll',lblTrainAll);
    imgTestAll = loadMNISTImages('./t10k-images.idx3-ubyte');
    lblTestAll = loadMNISTLabels('./t10k-labels.idx1-ubyte');
    nTestImgs = size(imgTestAll,2);
    dem = 0;
    for i = 1:nTestImgs
        if(lblTestAll(i) == n)
            imgTest = imgTestAll(:,i);
            lblPredictTest = predict(Mdl,imgTest');
            lblImageTest = lblTestAll(i);
            if(lblPredictTest ~= lblImageTest)
                dem = dem + 1;
            end
        end
    end
    count = dem;
end
```

n	0	1	2	3	4	5	6	7	8	9
Kết quả	7									