```
function lab9
  Make sure you download all the test files s1.wav -> s8.wav
nFiles = 6;
for i = 1:nFiles
    fileName = ['s' num2str(i)];
    if i == 1
        [s, fs] = audioread('s1.wav');
    elseif i == 2
        [s, fs] = audioread('s2.wav');
    elseif i == 3
        [s, fs] = audioread('s3.wav');
    elseif i == 4
        [s, fs] = audioread('s4.wav');
    elseif i == 5
        [s, fs] = audioread('s5.wav');
    elseif i == 6
        [s, fs] = audioread('s6.wav');
    end
    num = round(32768 * s(end-12:end));
    indx = find(num);
    num = num(indx(1):end);
    str = char(48 + num);
    out = dtmfdecode(s, fs);
    fprintf(1, '%s: ', fileName)
    if (~isempty(out))
        if (strcmp(out(:), str(:)))
            fprintf(1, '%s is O.K.\n', out);
        else
            fprintf(1, 'Got %s instead of %s\n', out, str);
        end
    else
        disp('Empty');
    end
end
return
s1: 123456789*0# is O.K.
s2: 123456789*0# is O.K.
s3: 123456789*0# is O.K.
s4: 123456789*0# is O.K.
s5: 123456789*0# is O.K.
s6: 123456789*0# is O.K.
```

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