Digital Signal Processing [Lab-1]

Table of Contents

Objective:	
Program:	1
Results:	

- Authors: Kshitij Srivastava(1510110200) and Nilambar Saha(1510110246)
- Lab Instructor: Dr. Ravi Kant Saini

Objective:

%Data Handling -In this experiment we tried to convert all types of files %into its matrix and then it was converted to a different file type using %transformation of the matrix.

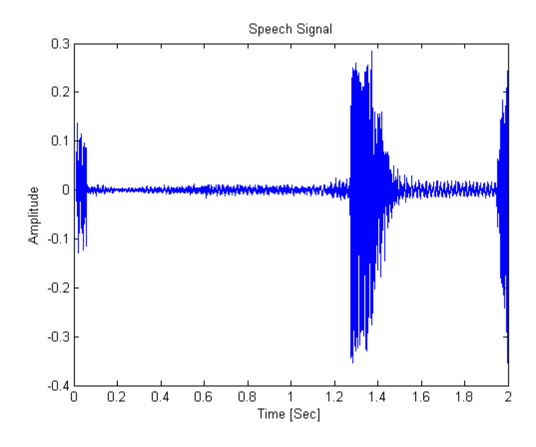
Program:

```
clc;
clear all;
close all;
% * | *Matlab Commands for Speech or Audio Reading and Writings* |
[y, fs]=audioread('Signal_Processing_Audio.mp3');
y_n = y(:,1);
t=0:1/fs:2;
sz = size(y_n);
sx = size(t);
isvector(y_n);
ismatrix(y_n);
y_t=y_n(1:88201);
[m, n] = size(y_t);
Y=reshape(y_t,[m,n]);
audiowrite('output_sound.wav',Y,fs);
sound(Y, fs);
% | *Matlab Commands for Image Reading and Writiting* |
IMG = imread('RGB Image.jpg');
redImage = IMG(:,:,1);
greenImage=IMG(:,:,2);
blueImage=IMG(:,:,3);
I = rgb2gray(IMG);
MAT=reshape(IMG,1,[]);
isvector(MAT);
```

```
REIMG=imresize(IMG, 0.5);
% | *Matlab Commands for Video File Reading and Writiting * |
V = VideoReader('Signal Processing Video.mp4');
numFrames = V.NumberOfFrames;
NEWV = VideoWriter('new_video.avi');
open(NEWV)
for k = 1:60
   img = read(V,k);
   writeVideo(NEWV,img);
end
close(NEWV);
VMAT=zeros(518400,1);
for k = 1:10 %less iterations due to lots of Data
   img = read(V,k);
   B = reshape(img, [518400, 1]);
   VMAT = horzcat(VMAT,B);
end
% | *Matlab Commands for Excel File Reading and Writiting* |
[num, str]=xlsread('Text_Data.xlsx');
STR ARR=char(str);
ASCII STR=double(STR ARR);
[a, b]=size(ASCII STR);
MAT_STR = reshape(ASCII_STR,[143,3]);
% | *Matlab Commands for Audio files to ASCII value* |
[AUD, fs]=audioread('output sound.wav');
AUD ARR=num2str(AUD);
AUD CHAR=char(AUD ARR);
AUD_DOB=double(AUD_CHAR);
% | *Matlab Commands for using FLOOR, CEIL, ROUND fuctions* |
[SAM, fs]=audioread('output_sound.wav');
SAM FLOOR=floor(SAM);
SAM_CEIL=ceil(SAM);
SAM ROUND=round(SAM);
FLOOR_ERROR=SAM-SAM_FLOOR;
CEIL_ERROR=SAM-SAM_CEIL;
ROUND_ERROR=SAM-SAM_ROUND;
```

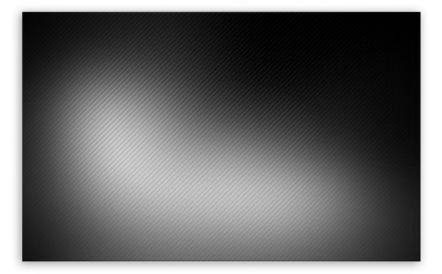
Results:

```
% | *Plot for the Question No 1(a)(i)* |
figure;plot(t,y_t);
title('Speech Signal');xlabel('Time [Sec]');ylabel('Amplitude');
audiowrite('output_sound.wav',Y,fs);
sound(Y, fs);
```

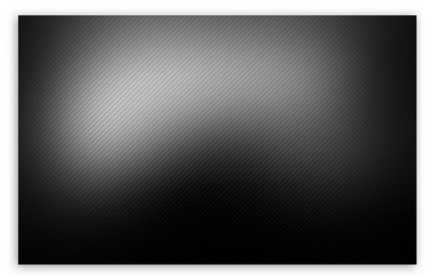


```
% | *Plot for the Question No 1(b)* |
figure; imshow(redImage); title('Red pallets from the image');
figure; imshow(greenImage); title('Green pallets from the image');
figure; imshow(blueImage); title('Blue pallets from the image');
figure; imshow(I); title('Color image to gray scale image');
figure; imshow(REIMG); title('Resizing the image');
```

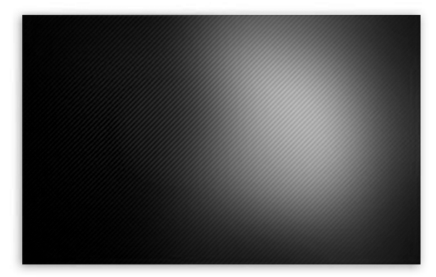
Red pallets from the image



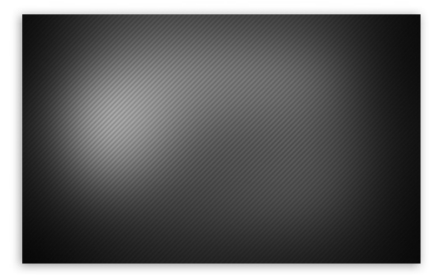
Green pallets from the image



Blue pallets from the image

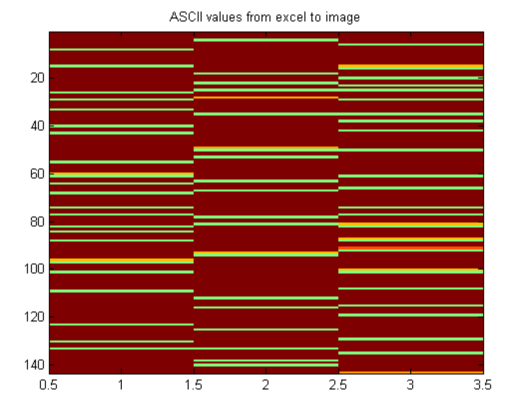


Color image to gray scale image

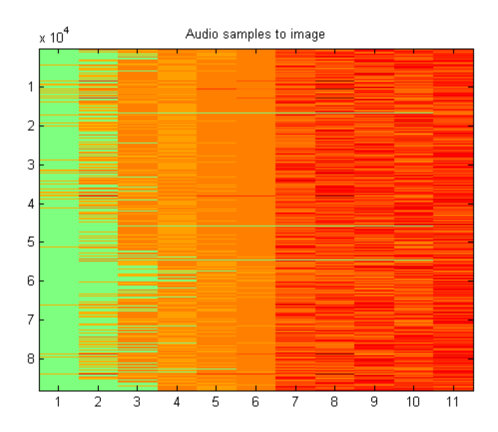


Resizing the image





% | *Plot for the Question No 1(e)* |
figure; image(AUD_DOB); title('Audio samples to image');



Published with MATLAB® R2014a