function varargout = aplicatie\_2(varargin)

% APLICATIE\_2 MATLAB code for aplicatie\_2.fig

% APLICATIE\_2, by itself, creates a new APLICATIE\_2 or raises the existing

% singleton\*.

%

% H = APLICATIE\_2 returns the handle to a new APLICATIE\_2 or the handle to

% the existing singleton\*.

%

% APLICATIE\_2('CALLBACK',hObject,eventData,handles,...) calls the local

% function named CALLBACK in APLICATIE\_2.M with the given input arguments.

%

% APLICATIE\_2('Property','Value',...) creates a new APLICATIE\_2 or raises the

% existing singleton\*. Starting from the left, property value pairs are

% applied to the GUI before aplicatie\_2\_OpeningFcn gets called. An

% unrecognized property name or invalid value makes property application

% stop. All inputs are passed to aplicatie\_2\_OpeningFcn via varargin.

%

% \*See GUI Options on GUIDE's Tools menu. Choose "GUI allows only one

% instance to run (singleton)".

%

% See also: GUIDE, GUIDATA, GUIHANDLES

% Edit the above text to modify the response to help aplicatie\_2

% Last Modified by GUIDE v2.5 02-Dec-2020 12:13:39

% Begin initialization code - DO NOT EDIT

gui\_Singleton = 1;

gui\_State = struct('gui\_Name', mfilename, ...

'gui\_Singleton', gui\_Singleton, ...

'gui\_OpeningFcn', @aplicatie\_2\_OpeningFcn, ...

'gui\_OutputFcn', @aplicatie\_2\_OutputFcn, ...

'gui\_LayoutFcn', [] , ...

'gui\_Callback', []);

if nargin && ischar(varargin{1})

gui\_State.gui\_Callback = str2func(varargin{1});

end

if nargout

[varargout{1:nargout}] = gui\_mainfcn(gui\_State, varargin{:});

else

gui\_mainfcn(gui\_State, varargin{:});

end

% End initialization code - DO NOT EDIT

% --- Executes just before aplicatie\_2 is made visible.

function aplicatie\_2\_OpeningFcn(hObject, eventdata, handles, varargin)

% This function has no output args, see OutputFcn.

% hObject handle to figure

% eventdata reserved - to be defined in a future version of MATLAB

% handles structure with handles and user data (see GUIDATA)

% varargin command line arguments to aplicatie\_2 (see VARARGIN)

% Choose default command line output for aplicatie\_2

handles.textoutput = hObject;

% Update handles structure

guidata(hObject, handles);

% UIWAIT makes aplicatie\_2 wait for user response (see UIRESUME)

% uiwait(handles.figure1);

% --- Outputs from this function are returned to the command line.

function varargout = aplicatie\_2\_OutputFcn(hObject, eventdata, handles)

% varargout cell array for returning output args (see VARARGOUT);

% hObject handle to figure

% eventdata reserved - to be defined in a future version of MATLAB

% handles structure with handles and user data (see GUIDATA)

% Get default command line output from handles structure

varargout{1} = handles.textoutput;

% --- Executes on button press in coloana.

function coloana\_Callback(hObject, eventdata, handles)

% hObject handle to coloana (see GCBO)

% eventdata reserved - to be defined in a future version of MATLAB

% handles structure with handles and user data (see GUIDATA)

data = get(handles.uitable1, 'data');

data(end+1,:) = 0;

set(handles.uitable1, 'data', data)

% --- Executes when entered data in editable cell(s) in uitable1.

function uitable1\_CellEditCallback(hObject, eventdata, handles)

% hObject handle to uitable1 (see GCBO)

% eventdata structure with the following fields (see MATLAB.UI.CONTROL.TABLE)

% Indices: row and column indices of the cell(s) edited

% PreviousData: previous data for the cell(s) edited

% EditData: string(s) entered by the user

% NewData: EditData or its converted form set on the Data property. Empty if Data was not changed

% Error: error string when failed to convert EditData to appropriate value for Data

% handles structure with handles and user data (see GUIDATA)

% --- Executes when selected cell(s) is changed in uitable1.

function uitable1\_CellSelectionCallback(hObject, eventdata, handles)

% hObject handle to uitable1 (see GCBO)

% eventdata structure with the following fields (see MATLAB.UI.CONTROL.TABLE)

% Indices: row and column indices of the cell(s) currently selecteds

% handles structure with handles and user data (see GUIDATA)

% --- Executes during object creation, after setting all properties.

function input\_CreateFcn(hObject, eventdata, handles)

% hObject handle to input (see GCBO)

% eventdata reserved - to be defined in a future version of MATLAB

% handles empty - handles not created until after all CreateFcns called

% --- Executes on button press in rand.

function rand\_Callback(hObject, eventdata, handles)

% hObject handle to rand (see GCBO)

% eventdata reserved - to be defined in a future version of MATLAB

% handles structure with handles and user data (see GUIDATA)

data = get(handles.uitable1, 'data');

data(:,end+1) = 0;

set(handles.uitable1, 'data', data)

% --- Executes on button press in clear.

function clear\_Callback(hObject, eventdata, handles)

% hObject handle to clear (see GCBO)

% eventdata reserved - to be defined in a future version of MATLAB

% handles structure with handles and user data (see GUIDATA)

str=get(handles.input,'String');

str=str(1:end-1);

set(handles.input,'String',str);

% --- Executes on button press in sterge.

function sterge\_Callback(hObject, eventdata, handles)

% hObject handle to sterge (see GCBO)

% eventdata reserved - to be defined in a future version of MATLAB

% handles structure with handles and user data (see GUIDATA)

data = get(handles.uitable1, 'data');

data=data(end-1,:);

set(handles.uitable1, 'data', data)

% --- Executes on button press in minus.

function minus\_Callback(hObject, eventdata, handles)

% hObject handle to minus (see GCBO)

% eventdata reserved - to be defined in a future version of MATLAB

% handles structure with handles and user data (see GUIDATA)

str=get(handles.input,'String');

str=strcat(str,'-');

set(handles.input,'String',str);

% isPushed = get(hObject, 'Value');

%

% if isPushed

% set(hObject, 'String', 'Pushed');

% str=get(handles.input,'String');

% str=strcat(str,'-');

% set(handles.input,'String',str);

% else

% set(hObject, 'String', 'Unpushed');

% set(handles.input, 'strcat','');

% end

% --- Executes on button press in xls.

function xls\_Callback(hObject, eventdata, handles)

% hObject handle to xls (see GCBO)

% eventdata reserved - to be defined in a future version of MATLAB

% handles structure with handles and user data (see GUIDATA)

data = get(handles.uitable1, 'data');

xlswrite('data.xlsx',data);

% --- Executes on button press in alege.

function alege\_Callback(hObject, eventdata, handles)

% hObject handle to alege (see GCBO)

% eventdata reserved - to be defined in a future version of MATLAB

% handles structure with handles and user data (see GUIDATA)

choice = menu('Choose an operation','Plus','Minus','Multiply','Divide','Limita');

promt = {'Enter value for x','Enter value fory'};

data=get(handles.uitable1,'data');

dlg\_title = 'Input';

num\_lines = 1;

def = {'',''};

answer = inputdlg(promt,dlg\_title,num\_lines,def);

data=get(handles.uitable1,'data');

x = data(answer{1});

y = data(answer{2});

if choice == 1

str=get(handles.input,'String');

str=strcat(str,'+');

set(handles.input,'String',str);

elseif choice == 2

% data=get(handles.uitable1,'data');

% data=data(1)

% set(handles.input,'String',data)

result = x-y;

set(handles.input,'String',result);

% str=get(handles.input,'String');

% str=strcat(str,'-');

% set(handles.input,'String',str);

% data=get(handles.uitable1,'data');

% data=data(2)

% set(handles.uitable1,'data',data)

elseif choice == 3

result = x\*y;

set(handles.input,'String',result);

elseif choice == 4

result = x/y;

set(handles.input,'String',result);

elseif choice == 5

promt = {'Introduceti puterea lui x:','La cat tinde x'};

dlg\_title='input';

num\_lines = 1;

def = {'',''};

answer = inputdlg(promt, dlg\_title, num\_lines, def);

xx = answer{1};

yy = answer{2}

jason = inline('xx^2','xx')

syms x

limita = limit(jason(xx),x,yy)

set(handles.input,'String',limita)

end

% --- Executes on button press in egal.

function egal\_Callback(hObject, eventdata, handles)

% hObject handle to egal (see GCBO)

% eventdata reserved - to be defined in a future version of MATLAB

% handles structure with handles and user data (see GUIDATA)

str=get(handles.input,'String');

str=eval(str);

set(handles.input,'String',str);

% --- Executes on button press in paste.

function paste\_Callback(hObject, eventdata, handles)

% hObject handle to paste (see GCBO)

% eventdata reserved - to be defined in a future version of MATLAB

% handles structure with handles and user data (see GUIDATA)

isPushed = get(hObject, 'Value');

if isPushed

set(hObject, 'String', 'Pune');

alpacino = clipboard('paste',set(handles.input,'String'));

else

set(hObject, 'String', 'Copiaza');

clipboard('copy',get(handles.input,'String'))

end

% --- Executes on button press in cut.

function cut\_Callback(hObject, eventdata, handles)

% hObject handle to cut (see GCBO)

% eventdata reserved - to be defined in a future version of MATLAB

% handles structure with handles and user data (see GUIDATA)

clipboard('cut',get(handles.uitable1,'data'))

% --- Executes on button press in calculmanual.

function calculmanual\_Callback(hObject, eventdata, handles)

% hObject handle to calculmanual (see GCBO)

% eventdata reserved - to be defined in a future version of MATLAB

% handles structure with handles and user data (see GUIDATA)

choice = menu('','Adunare','Scadere','Inmultire','Impartire','(',')','.')

if choice == 1

str=get(handles.input,'String');

str=strcat(str,'+');

set(handles.input,'String',str);

elseif choice == 2

str=get(handles.input,'String');

str=strcat(str,'-');

set(handles.input,'String',str);

elseif choice == 3

str=get(handles.input,'String');

str=strcat(str,'\*');

set(handles.input,'String',str);

elseif choice == 4

str=get(handles.input,'String');

str=strcat(str,'/');

set(handles.input,'String',str);

elseif choice == 5

str=get(handles.input,'String');

str=strcat(str,'(');

set(handles.input,'String',str);

elseif choice == 6

str=get(handles.input,'String');

str=strcat(str,')');

set(handles.input,'String',str);

elseif choice == 7

str=get(handles.input,'String');

str=strcat(str,'.');

set(handles.input,'String',str);

end

% --- Executes on button press in Numeric.

function Numeric\_Callback(hObject, eventdata, handles)

% hObject handle to Numeric (see GCBO)

% eventdata reserved - to be defined in a future version of MATLAB

% handles structure with handles and user data (see GUIDATA)

choice = menu('Numere','1','2','3','4','5','6','7','8','9','0');

if choice == 1

str=get(handles.input,'String');

str=strcat(str,'1');

set(handles.input,'String',str);

elseif choice == 2

str=get(handles.input,'String');

str=strcat(str,'2');

set(handles.input,'String',str);

elseif choice == 3

str=get(handles.input,'String');

str=strcat(str,'3');

set(handles.input,'String',str);

elseif choice == 4

str=get(handles.input,'String');

str=strcat(str,'4');

set(handles.input,'String',str);

elseif choice == 5

str=get(handles.input,'String');

str=strcat(str,'5');

set(handles.input,'String',str);

elseif choice == 6

str=get(handles.input,'String');

str=strcat(str,'6');

set(handles.input,'String',str);

elseif choice == 7

str=get(handles.input,'String');

str=strcat(str,'7');

set(handles.input,'String',str);

elseif choice == 8

str=get(handles.input,'String');

str=strcat(str,'8');

set(handles.input,'String',str);

elseif choice == 9

str=get(handles.input,'String');

str=strcat(str,'9');

set(handles.input,'String',str);

elseif choice == 10

str=get(handles.input,'String');

str=strcat(str,'0');

set(handles.input,'String',str);

end

% --- Executes on button press in complexe.

function complexe\_Callback(hObject, eventdata, handles)

% hObject handle to complexe (see GCBO)

% eventdata reserved - to be defined in a future version of MATLAB

% handles structure with handles and user data (see GUIDATA)

choice = menu('Operatii','Radical','Ridicare la putere', 'Media aritmetica', 'Media geometrica','Media ponderata','Minim','Maxim','AutoSum','Limita','Sinus','Consinus','Tangenta','Cotangenta','e');

if choice == 1

str=get(handles.input,'String');

str=strcat(str,'sqrt()');

set(handles.input,'String',str);

elseif choice == 2

str=get(handles.input,'String');

str=strcat(str,'nr^(putere)');

set(handles.input,'String',str);

elseif choice == 3

str=get(handles.input,'String');

str=strcat(str,'(a+b)/2');

set(handles.input,'String',str);

elseif choice == 4

str=get(handles.input,'String');

str=strcat(str,'sqrt(a+b), a,b=>0');

set(handles.input,'String',str);

elseif choice == 5

str=get(handles.input,'String');

str=strcat(str,'(p1\*a1+p2\*a2+p3\*a3+p4\*a4)/(p1+p2+p3+p4)');

set(handles.input,'String',str);

elseif choice == 6

elseif choice == 7

elseif choice == 8

str=get(handles.input,'String');

str=strcat(str,'=SUM()');

set(handles.input,'String',str);

elseif choice == 9

str=get(handles.input,'String');

str=strcat(str,'limit(x^2,x,nr)');

set(handles.input,'String',str);

elseif choice == 10

str=get(handles.input,'String');

str=strcat(str,'sin()');

set(handles.input,'String',str);

elseif choice == 11

str=get(handles.input,'String');

str=strcat(str,'cos()');

set(handles.input,'String',str);

elseif choice == 12

str=get(handles.input,'String');

str=strcat(str,'tan()');

set(handles.input,'String',str);

elseif choice == 13

str=get(handles.input,'String');

str=strcat(str,'cot()');

set(handles.input,'String',str);

elseif choice == 14

str=get(handles.input,'String');

str=strcat(str,'e^n');

set(handles.input,'String',str);

end

% --- Executes on button press in stergerand.

function stergerand\_Callback(hObject, eventdata, handles)

% hObject handle to stergerand (see GCBO)

% eventdata reserved - to be defined in a future version of MATLAB

% handles structure with handles and user data (see GUIDATA)

data = get(handles.uitable1, 'data');

data=data(:,end-1);

set(handles.uitable1, 'data', data)

% --- Executes on button press in incrasefontsize.

function incrasefontsize\_Callback(hObject, eventdata, handles)

% hObject handle to incrasefontsize (see GCBO)

% eventdata reserved - to be defined in a future version of MATLAB

% handles structure with handles and user data (see GUIDATA)

% --- Executes on button press in descrasefontsize.

function descrasefontsize\_Callback(hObject, eventdata, handles)

% hObject handle to descrasefontsize (see GCBO)

% eventdata reserved - to be defined in a future version of MATLAB

% handles structure with handles and user data (see GUIDATA)

% --- Executes on selection change in popupmenu1.

function popupmenu1\_Callback(hObject, eventdata, handles)

% hObject handle to popupmenu1 (see GCBO)

% eventdata reserved - to be defined in a future version of MATLAB

% handles structure with handles and user data (see GUIDATA)

% Hints: contents = cellstr(get(hObject,'String')) returns popupmenu1 contents as cell array

% contents{get(hObject,'Value')} returns selected item from popupmenu1

% --- Executes during object creation, after setting all properties.

function popupmenu1\_CreateFcn(hObject, eventdata, handles)

% hObject handle to popupmenu1 (see GCBO)

% eventdata reserved - to be defined in a future version of MATLAB

% handles empty - handles not created until after all CreateFcns called

% Hint: popupmenu controls usually have a white background on Windows.

% See ISPC and COMPUTER.

if ispc && isequal(get(hObject,'BackgroundColor'), get(0,'defaultUicontrolBackgroundColor'))

set(hObject,'BackgroundColor','white');

end

% --- Executes on selection change in fontsize.

function fontsize\_Callback(hObject, eventdata, handles)

% hObject handle to fontsize (see GCBO)

% eventdata reserved - to be defined in a future version of MATLAB

% handles structure with handles and user data (see GUIDATA)

% Hints: contents = cellstr(get(hObject,'String')) returns fontsize contents as cell array

% contents{get(hObject,'Value')} returns selected item from fontsize

% --- Executes during object creation, after setting all properties.

function fontsize\_CreateFcn(hObject, eventdata, handles)

% hObject handle to fontsize (see GCBO)

% eventdata reserved - to be defined in a future version of MATLAB

% handles empty - handles not created until after all CreateFcns called

% Hint: popupmenu controls usually have a white background on Windows.

% See ISPC and COMPUTER.

if ispc && isequal(get(hObject,'BackgroundColor'), get(0,'defaultUicontrolBackgroundColor'))

set(hObject,'BackgroundColor','white');

end

% --- Executes on button press in pushbutton23.

function pushbutton23\_Callback(hObject, eventdata, handles)

% hObject handle to pushbutton23 (see GCBO)

% eventdata reserved - to be defined in a future version of MATLAB

% handles structure with handles and user data (see GUIDATA)

% --- Executes on button press in conversieanumar.

function conversieanumar\_Callback(hObject, eventdata, handles)

% hObject handle to conversieanumar (see GCBO)

% eventdata reserved - to be defined in a future version of MATLAB

% handles structure with handles and user data (see GUIDATA)

choice = menu('Converise %','% la numar','numar la %');

promt = {'Inroduceti numarul','Introduceti procentajul'};

dlg\_title='input';

num\_lines = 1;

def = {'',''};

answer = inputdlg(promt, dlg\_title, num\_lines, def);

x = answer{1};

y = answer{2};

if choice == 1

result = (y \* x)/100

set(handles.input,'String',result)

elseif choice == 2

result = (x \* 100)/y

set(handles.input,'String',result)

end

% --- Executes on button press in conversielei.

function conversielei\_Callback(hObject, eventdata, handles)

% hObject handle to conversielei (see GCBO)

% eventdata reserved - to be defined in a future version of MATLAB

% handles structure with handles and user data (see GUIDATA)

choice = menu ('Conversie lei la','Euro','USD','Yen','Lire','Won','Tenge','Somoni','Som','Rubla','Ringgit','Rial','Rand','Pula','Peso','Cubanez','Pataca','Ngultrum','Marca','Manat','Lira S','Lira E','Lilangeni','Leva','Leu M','Leone')

promt = {'Introduceti valoarea pentru conversie'};

dlg\_title='input';

num\_lines = 1;

def = {''};

answer = inputdlg(promt, dlg\_title, num\_lines, def);

x = num2str(answer{1});

if choice == 1

fprintf('Converisa leului in Euro este:')

result = x / 4.6

elseif choice == 2

fprintf('Conversia leului in USD este:')

result = x / 4

elseif choice == 3

fprintf('Conversia leului in Yen este:')

result = x / 0.038

elseif choice == 4

fprintf('Conversia leului in Lire este:')

result = x / 5.4

elseif choice == 5

fprintf('Conversia leului in Won este:')

result = x / 0.04

elseif choice == 6

fprintf('Conversia leului in Tenge este:')

result = x / 0.01

elseif choice == 7

fprintf('Conversia leului in Somoni este:')

result = x / 0.4

elseif choice == 8

fprintf('Conversia leului in Som este:')

result = x / 0.05

elseif choice == 9

fprintf('Conversia leului in Rubla ruseasca este:')

result = x / 0.055

elseif choice == 10

fprintf('Conversia leului in Ringgit malaiezian este:')

result = x / 0.9

elseif choice == 11

fprintf('Conversia leului in Rial saudit este:')

result = x / 1.1

elseif choice == 12

fprintf('Conversia leului in Rand sud-african este:')

result = x / 0.4

elseif choice == 13

fprintf('Conversia leului in Pula Botswana este:')

result = x / 0.402

elseif choice == 14

fprintf('Conversia leului in Peso mexican este:')

result = x / 0.2

elseif choice == 15

fprintf('Conversia leului in Peso Cubanez este:')

result = x / 0.2

elseif choice == 16

fprintf('Conversia leului in Pataca din macao este:')

result = x / 0.5

elseif choice == 17

fprintf('Conversia leului in Ngultrum din Bhutan este:')

result = x / 0.055

elseif choice == 18

fprintf('Conversia leului in Marca convertibila din Bosnia si Hertegovina este:')

result = x / 2.5

elseif choice == 19

fprintf('Conversia leului in Manat turkmen este:')

result = x / 1.25

elseif choice == 20

fprintf('Conversia leului in Lira sudanez este:')

result = x / 0.07

elseif choice == 21

fprintf('Conversia leului in Lira egipteana este:')

result = x / 0.3

elseif choice == 22

fprintf('Conversia leului in Lilangeni din Swaziland este:')

result = x / 0.3

elseif choice == 23

fprintf('Conversia leului in Leva Bulgareasca este:')

result = x / 2

elseif choice == 24

fprintf('Conversia leului in Leu Moldovenesc este:')

result = x \* 4.2761

elseif choice == 25

fprintf('Conversia leului in Leone din Sierra Leone este:')

result = x \* 2.4820365

end

% --- Executes on button press in plotaretabel.

function plotaretabel\_Callback(hObject, eventdata, handles)

% hObject handle to plotaretabel (see GCBO)

% eventdata reserved - to be defined in a future version of MATLAB

% handles structure with handles and user data (see GUIDATA)

data=get(handles.uitable1,'data')

figure();

plot(data)

title('Plotare tabel')

% --- Executes on button press in image.

function image\_Callback(hObject, eventdata, handles)

% hObject handle to image (see GCBO)

% eventdata reserved - to be defined in a future version of MATLAB

% handles structure with handles and user data (see GUIDATA)

[input\_file,pathname] = uigetfile( ...

{'\*.jpeg', 'JPEG (\*.jpeg)'; ...

'\*.jpg', 'JPG (\*.jpg)';...

'\*.png', 'PNG (\*.png)';...

'\*.\*', 'All Files (\*.\*)'}, ...

'Select files', ...

'MultiSelect', 'off');

if pathname == 0

return

end

I = imread(uigetfile);

imshow(I,[])

% --- Executes on button press in ecuatii.

function ecuatii\_Callback(hObject, eventdata, handles)

% hObject handle to ecuatii (see GCBO)

% eventdata reserved - to be defined in a future version of MATLAB

% handles structure with handles and user data (see GUIDATA)

choice = menu ('Alege ecuatia','Aria cercului','Theorema binomiala','Expasiunea Adunari','Seria Fourier','Teorema lui Pythagora','Formua Quadratic','Expansiunea lui Taylor','Trig identify 1','Trig identify 2')

pi = 3.14159265359

if choice == 1

fprintf('A-ti selectat aria cercului')

str=get(handles.input,'String');

str=strcat(str,'A = pi\*r^2');

set(handles.input,'String',str);

elseif choice == 5

str=get(handles.input,'String');

str=strcat(str,'(a^2)+(b^2)=(c^2)');

set(handles.input,'String',str);

end

% --- Executes on button press in operator.

function operator\_Callback(hObject, eventdata, handles)

% hObject handle to operator (see GCBO)

% eventdata reserved - to be defined in a future version of MATLAB

% handles structure with handles and user data (see GUIDATA)

choice = menu('Operator','==','+=','-=','--','++','-+','+-')

if choice == 1

str=get(handles.input,'String');

str=strcat(str,'==');

set(handles.input,'String',str);

elseif choice == 2

str=get(handles.input,'String');

str=strcat(str,'+=');

set(handles.input,'String',str);

elseif choice == 3

str=get(handles.input,'String');

str=strcat(str,'-=');

set(handles.input,'String',str);

elseif choice == 4

str=get(handles.input,'String');

str=strcat(str,'--');

set(handles.input,'String',str);

elseif choice == 5

str=get(handles.input,'String');

str=strcat(str,'++');

set(handles.input,'String',str);

elseif choice == 6

str=get(handles.input,'String');

str=strcat(str,'-+');

set(handles.input,'String',str);

elseif choice == 7

str=get(handles.input,'String');

str=strcat(str,'+-');

set(handles.input,'String',str);

end

% --- Executes on button press in background.

function background\_Callback(hObject, eventdata, handles)

% hObject handle to background (see GCBO)

% eventdata reserved - to be defined in a future version of MATLAB

% handles structure with handles and user data (see GUIDATA)

[input\_file,pathname] = uigetfile( ...

{'\*.jpeg', 'JPEG (\*.jpeg)'; ...

'\*.jpg', 'JPG (\*.jpg)';...

'\*.png', 'PNG (\*.png)';...

'\*.\*', 'All Files (\*.\*)'}, ...

'Select files', ...

'MultiSelect', 'off');

if pathname == 0

return

end

axes1(hObject)

imshow(uigetfile)

% plot(uigetfile)

% plot(pathname)

% plot(input\_file)

% --- Executes during object creation, after setting all properties.

function axes1\_CreateFcn(hObject, eventdata, handles)

% hObject handle to axes1 (see GCBO)

% eventdata reserved - to be defined in a future version of MATLAB

% handles empty - handles not created until after all CreateFcns called

% [input\_file,pathname] = uigetfile( ...

% {'\*.jpeg', 'JPEG (\*.jpeg)'; ...

% '\*.jpg', 'JPG (\*.jpg)';...

% '\*.png', 'PNG (\*.png)';...

% '\*.\*', 'All Files (\*.\*)'}, ...

% 'Select files', ...

% 'MultiSelect', 'off');

% if pathname == 0

% return

% end

% axes1(hObject)

% imshow(pathname)

% Hint: place code in OpeningFcn to populate axes1

