

---

```
% Academic Integrity Statement:
% We have not used source code obtained from
% any other unauthorized source, either modified
% or unmodified. Neither have we provided access
% to our code to other teams. The project we are
% submitting is our own original work.

function varargout = WinnerScreen(varargin)

% WINNERSCREEN MATLAB code for WinnerScreen.fig
%     WINNERSCREEN, by itself, creates a new WINNERSCREEN or raises
%     the existing
%     singleton*.
%
%     H = WINNERSCREEN returns the handle to a new WINNERSCREEN or
%     the handle to
%     the existing singleton*.
%
%     WINNERSCREEN('CALLBACK',hObject,eventData,handles,...) calls
%     the local
%     function named CALLBACK in WINNERSCREEN.M with the given input
%     arguments.
%
%     WINNERSCREEN('Property','Value',...) creates a new WINNERSCREEN
%     or raises the
%     existing singleton*. Starting from the left, property value
%     pairs are
%     applied to the GUI before WinnerScreen_OpeningFcn gets called.
%     An
%     unrecognized property name or invalid value makes property
%     application
%     stop. All inputs are passed to WinnerScreen_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 WinnerScreen

% Last Modified by GUIDE v2.5 03-Dec-2017 11:33:33

% Begin initialization code - DO NOT EDIT
gui_Singleton = 1;
gui_State = struct('gui_Name',       mfilename, ...
                  'gui_Singleton',   gui_Singleton, ...
                  'gui_OpeningFcn', @WinnerScreen_OpeningFcn, ...
                  'gui_OutputFcn',  @WinnerScreen_OutputFcn, ...
                  'gui_LayoutFcn',  [] , ...
                  'gui_Callback',    []);
```

---

---

```

if nargin && ischar(varargin{1})
    gui_State.gui_Callback = str2func(varargin{1});
end

if nargin
    [varargout{1:nargout}] = gui_mainfcn(gui_State, varargin{:});
else
    gui_mainfcn(gui_State, varargin{:});
end
% End initialization code - DO NOT EDIT

% --- Executes just before WinnerScreen is made visible.
function WinnerScreen_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 WinnerScreen (see VARARGIN)

global winnerName;
global winnerScore;

% Choose default command line output for WinnerScreen
handles.output = hObject;

% Update handles structure
guidata(hObject, handles);
set(handles.winnername, 'String', winnerName);
set(handles.chipcount, 'String', winnerScore);

% UIWAIT makes WinnerScreen wait for user response (see UIRESUME)
% uiwait(handles.figure1);

% --- Outputs from this function are returned to the command line.
function varargout = WinnerScreen_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.output;

% --- Executes on button press in playagain.
function playagain_Callback(hObject, eventdata, handles)
% hObject    handle to playagain (see GCBO)

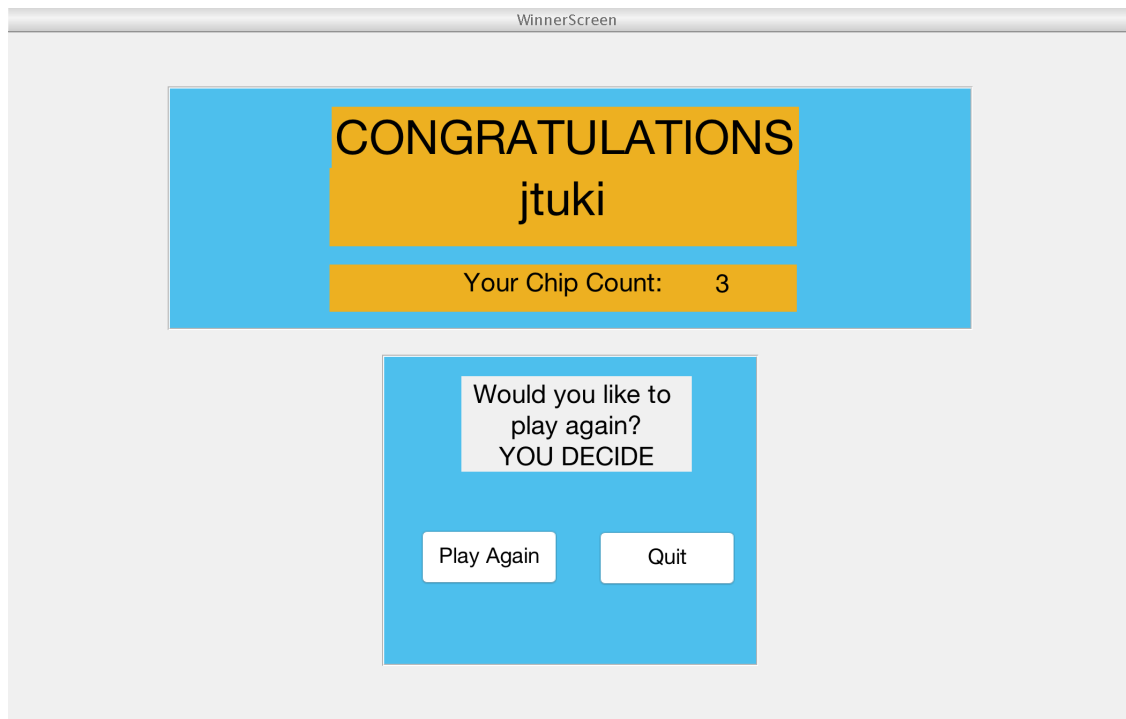
```

---

---

```
% eventdata reserved - to be defined in a future version of MATLAB
% handles structure with handles and user data (see GUIDATA)
close(WinnerScreen);
run('openingGUI');
% Hint: get(hObject,'Value') returns toggle state of playagain
```

```
% --- Executes on button press in quit.
function quit_Callback(hObject, eventdata, handles)
% hObject handle to quit (see GCBO)
% eventdata reserved - to be defined in a future version of MATLAB
% handles structure with handles and user data (see GUIDATA)
close(WinnerScreen);
% Hint: get(hObject,'Value') returns toggle state of quit
```



*Published with MATLAB® R2017a*