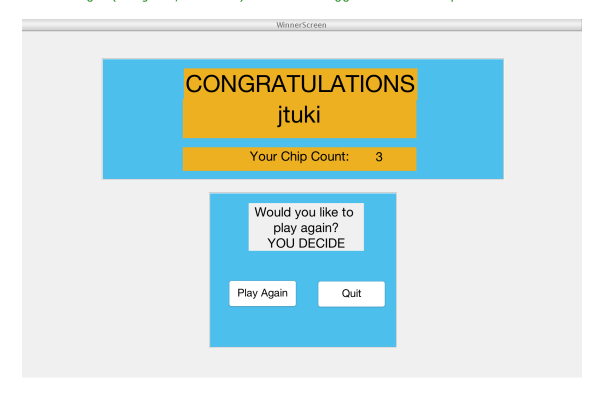
```
Academic Integrity Statement:
용
  We have not used source code obtained from
9
  any other unauthorized source, either modified
   or unmodified. Neither have we provided access
   to our code to other teams. The project we are
   submitting is our own original work.
function varargout = WinnerScreen(varargin)
% 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.
્ટ
       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.
્ટ
       *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
qui Singleton = 1;
gui_State = struct('gui_Name',
                                     mfilename, ...
                   'gui_Singleton', gui_Singleton, ...
                   'gui_OpeningFcn', @WinnerScreen_OpeningFcn, ...
                   'gui_OutputFcn', @WinnerScreen_OutputFcn, ...
                   'gui_LayoutFcn', [], ...
                   'gui_Callback',
                                    []);
```

1

```
if nargin && ischar(varargin{1})
    qui State.qui Callback = str2func(vararqin{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 WinnerScreen is made visible.
function WinnerScreen_OpeningFcn(hObject, eventdata, handles,
% 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)
            command line arguments to WinnerScreen (see VARARGIN)
% vararqin
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)
           handle to playagain (see GCBO)
% hObject
```

```
% 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