
```

% MATLAB 2 Practice
clear
clc

% FILL IN HEADER INFORMATION!
fprintf('\nMATLAB Midterm Practice')
fprintf('\nName: Dominic Butto')
fprintf('\nSeat/Table: M   ')
fprintf('\nDate: 11/19/21   ')
fprintf('\nInstructor/Time: 11:10-12:30   ')

%Read the output/PDF that gets created!!!!
%DO NOT MODIFY!!!

fprintf('\n\nThis document was created to practice submitting\nexam material
to Carmen. \n\nI understand the following:')
fprintf('\n1. that I need to fill in the header information.')
fprintf('\n2. that I need to save the file with my name.')
fprintf('\n3. how to use the publish command or button to create the pdf.')
fprintf('\n4. how to submit the pdf to the correct U: drive folder.')

fprintf('\n\nIf there is anything I do not understand listed above\nI will
contact my instructor or TAs prior to the exam to receive help.')

fprintf('\n\nNOTE: Publish will NOT work with input() commands. \n(They will
not be needed on the programming portion\nbut may appear elsewhere on the
exam).\n\n')

MATLAB Midterm Practice
Name: Dominic Butto
Seat/Table: M
Date: 11/19/21
Instructor/Time: 11:10-12:30

This document was created to practice submitting
exam material to Carmen.

I understand the following:
1. that I need to fill in the header information.
2. that I need to save the file with my name.
3. how to use the publish command or button to create the pdf.
4. how to submit the pdf to the correct U: drive folder.

If there is anything I do not understand listed above
I will contact my instructor or TAs prior to the exam to receive help.

NOTE: Publish will NOT work with input() commands.
(They will not be needed on the programming portion

```

but may appear elsewhere on the exam).

Published with MATLAB® R2021b