

QF01/2611-4.0E

Exam Question Form - Teaching & Exams Follow-up procedures/ Faculty of
Science and Information Technology

Course Name		Course Code	
Semester		Academic Year	
Exam Date		Quiz/ Midterm/ Final	
Exam Time		Exam Place	
Maximum score		Exam duration	

To be filled by the Student

Student Name		University ID	
Instructor Name		Section Number	

Dear student, please answer the following questions:

First Question:**Grade****10**

Given the images (Q1_Windows.png) and (Q1_Break.png), Write a Matlab code in a script named "Mid_1.m" to show the building windows with 3 broken windows.

The output will be as follow: **[Notice that each of you have a separate set of windows to broke them]**

Input images:

Mid_windows.jpg



Mid_Broke_W.jpg

The output: [an example to broke windows: 2, 8, &9]



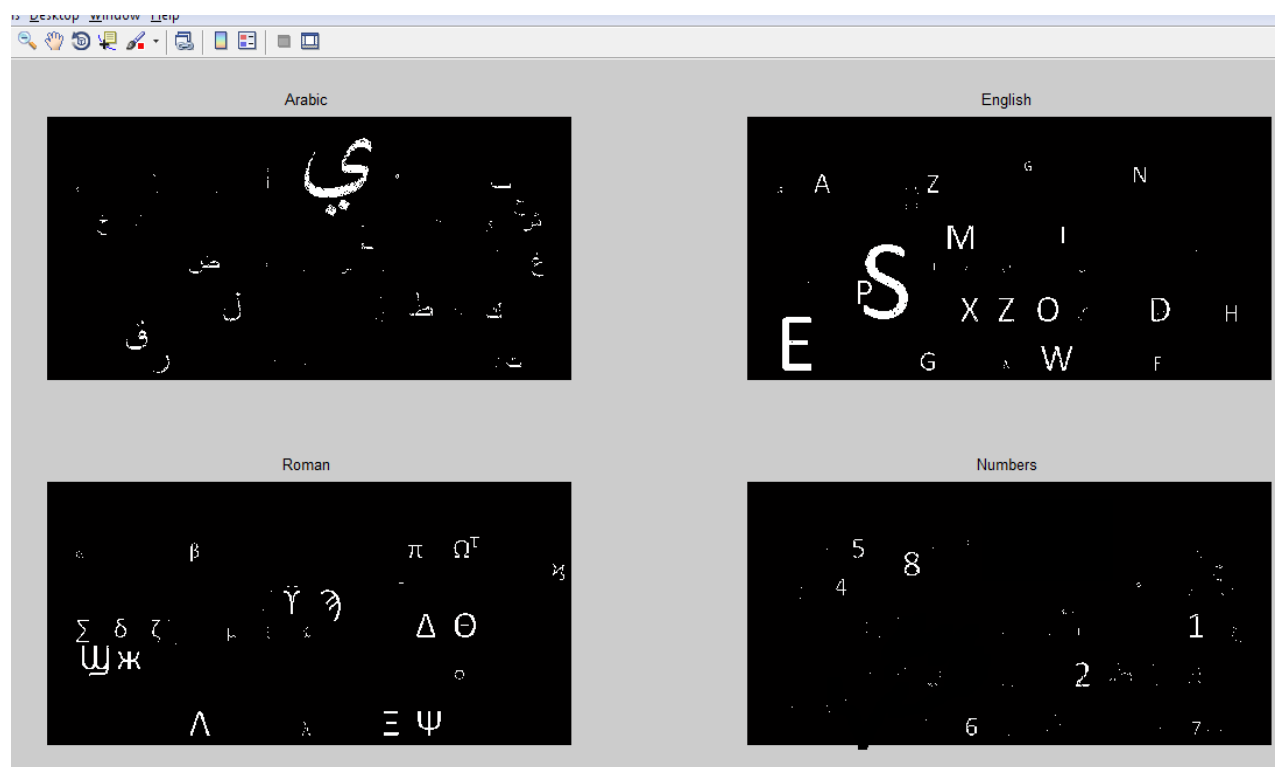
QF01/2611-4.0E	Exam Question Form - Teaching & Exams Follow-up procedures/ Faculty of Science and Information Technology
----------------	---

First Question:	Grade	10
------------------------	--------------	-----------

Given the image (**Q2_Letters.jpg**), write a Matlab code in a script named " Mid_2.m " that produce four different images, one for each language (English, Arabic, Roman and Numbers)



The output will be as follow:



Third Question:	Grade	10
-----------------	-------	----

QF01/2611-4.0E

Exam Question Form - Teaching & Exams Follow-up procedures/ Faculty of
Science and Information Technology

Given the image (**Q3_Map.jpg**), write a Matlab code in a script named " Mid_3.m " to restructure the Arab world Map to produce the following



Input Image



Output Image

Wish you all the best