







Hands-on Exercise No. 1 Batch-04 Graphic Design

Total Marks: 10

Due Date: 29/08/2019

Instructions:

Please read the following instructions carefully before submitting this Hands-on Exercise:

- Use MS Word to prepare exercise solution.
- You may consult tutorials and videos if the concept is not clear.
- Your submitted exercise will not be considered/counted if:
 - It is submitted after due date.
 - It is not in the required format (.doc or docx.)
 - It does not open, or file is corrupt.
 - It is copied (partial or full) from any source (websites, forums, students, etc.)

Learning Outcome:

After completing this exercise, you will be able to understand the following design principles:

- Balance of negative and positive space
- Basic Design
- Pattern Design

Problem Statement

Basic Design (Use of negative and positive space)

- Take four A4 size papers/scholar sheets.
- Make a basic design pattern composition with black color marker in 4x4 square inch size on each paper.
- Use straight line and shape (square and rectangle) for page 1.
- Use curve line and shape (circle wavy line) for page 2.
- Use diagonal line and shape (triangle) for page 3.
- Use zig zag line and shape for page 4.
- You can also use the combination of 2 types of lines or shapes for each design composition.

- Your challenge is to balance the negative and positive space (black and white areas) in the composition using your visual force.
- Examples are given below for your inspiration. Please do not copy these examples.
- Minimum 4 compositions are mandatory, but you can make up to 8 compositions.



Note:

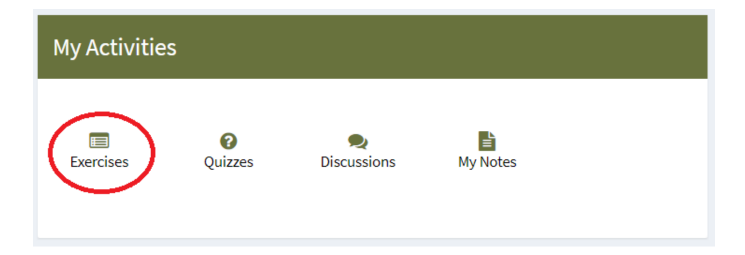
- Take image of the paper on which above mentioned tasks are completed and insert it in the word file and upload it on the LMS.
- Try to maintain neatness and the beauty of the composition.
- Drawing should be neat and easy to understand.

BEST OF LUCK ©

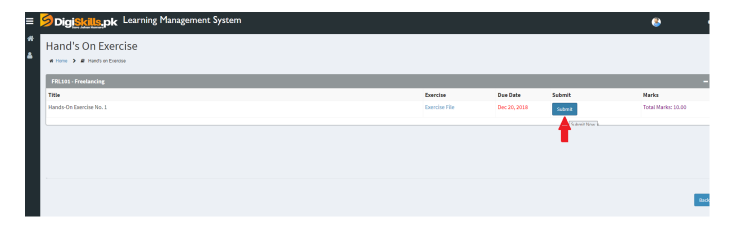
How to submit solution file on LMS?

Please perform the following steps for submitting your solution using LMS:

- 1) Login to the LMS
- 2) Click on the Exercises button within the My Activities section



3) Click on the submit button to upload your Solution.



4) Keep in mind to upload your Solution in .doc or .docx format