Name-Surname
Student ID:
Date:

# BLG101E- Introduction to Information Systems Week-4

# **TEXT EDITOR EXERCISE-1**

# **WELCOME!!**

Today you'll learn how to use a text editor. We chose Google docs for this purpose.

#### I. Table

CRN	Course Code	Course Title
11435	BLG101E	Intr. to Information Systems

**TODO-1:** Add a new row to this table. (For example you can the second CRN information)

- Fill the required information in the HEADER. (your name-surname, student ID, and date)
- Once you finish editing (all TODOs are done), you will download this document as a .pdf file. Put this pdf file into your local Github repository. Then open the command line and change directory to local Git repository.
- Finally use the "push" command to upload this file to the online Github repository.
- Take one SS of the command line + online Github repository and Timestamper and upload to Ninova.
- Details are given in the Assignment-3.pdf file.

# II. Image

#### url:

https://cdn.freelogovectors.net/wp-content/uploads/2016/12/itu-istanbul\_teknik\_universitesi\_logo.png



TODO-2: Upload/add another image into this .doc file.

- Fill the required information in the HEADER. (your name-surname, student ID, and date)
- Once you finish editing (all TODOs are done), you will download this document as a .pdf file. Put this pdf file into your local Github repository. Then open the command line and change directory to local Git repository.
- Finally use the "push" command to upload this file to the online Github repository.
- Take one SS of the command line + online Github repository and Timestamper and upload to Ninova.
- Details are given in the Assignment-3.pdf file.

# III. Ordered and unordered lists:

- **★** These
- ★ bullets
- ★ created
- **★** an
- ★ unordered
- ★ list.
- 1. However,
- 2. this
- 3. is
- 4. an
- 5. ordered
- 6. list.

**TODO-3:** Create an ordered and unordered list on your own.

- Fill the required information in the HEADER. (your name-surname, student ID, and date)
- Once you finish editing (all TODOs are done), you will download this document as a .pdf file. Put this pdf file into your local Github repository. Then open the command line and change directory to local Git repository.
- Finally use the "push" command to upload this file to the online Github repository.
- ❖ Take one SS of the command line + online Github repository and Timestamper and upload to Ninova.
- Details are given in the Assignment-3.pdf file.

# IV. <u>Nested list:</u>

- Open the MyGithubFiles directory from Desktop.
- In this directory you will see your Github repository downloaded.
- Enter that directory and there must be two files:
  - 1) .git file
    - a) hooks
    - b) info
    - c) logs
    - d) etc.
  - 2) README.md file

**TODO-4:** Create a nested list on your own.

- Fill the required information in the HEADER. (your name-surname, student ID, and date)
- Once you finish editing (all TODOs are done), you will download this document as a .pdf file. Put this pdf file into your local Github repository. Then open the command line and change directory to local Git repository.
- Finally use the "push" command to upload this file to the online Github repository.
- Take one SS of the command line + online Github repository and Timestamper and upload to Ninova.
- Details are given in the Assignment-3.pdf file.