

DMET 501 – Introduction to Media Engineering

Assignment 3

(Due on: November 30, 2019 at midnight)

To be submitted on: dmet5012019@gmail.com

Task

Model only one of the following cartoon characters in 3D:

- 1- Boo (from Monsters INC.).
- 2- Fear, Disgust, Joy, Anger or Sadness (from Inside Out).
- 3- Poppy character (from the movie Trolls).
- 4- Boss Baby (from the Boss Baby movie).

And after modeling, please apply texture to your character.

Please make sure that your character is modeled finely because your next project is going to be based on this character.

You are **STRICTLY** asked to use one of the following software packages:

- 1- Maya (Trial or Student version)
<https://www.autodesk.com/products/maya/free-trial>
- 2- 3D Max (Trial or Student version)
<https://www.autodesk.com/education/free-software/3ds-max>

The two software packages are available for both Windows and Mac operating systems.

(N.B. By texture we mean the colors of the character and its clothes, you may use any texture file you have.)

Please refer to the next page for the **Submission Guidelines**.

DMET 501 – Introduction to Media Engineering

Assignment 3

(Due on: November 30, 2019 at midnight)

To be submitted on: dmnet5012019@gmail.com

Submission

- 1- You should submit 1 compressed folder containing your assignment.
- 2- Submit to this email ONLY dmnet5012019@gmail.com
- 3- If the size is large, upload all files to a cloud storage and submit the link.
- 4- The subject of the submission email is [T-XX_43-XXXXX] [T-XX_43-XXXXX], for example: [T-01_43-12345] [T-02_43-2346]
- 5- The assignment can be done individually or in pairs.
- 6- If you want to model **more than one character you are allowed to**, however you will only be **graded for one character of the above mentioned**.
- 7- **All files have to be submitted, any file created or used have to submitted, any missing files may put you at risk of losing your grade.**
- 8- **The usage of any other software will not be accepted.**
- 9- Not following the mentioned guidelines, the assignment will be graded in **ZERO**.

Good Luck ☺