BCT 2405 Assignment Blender Deadline **04 March 2025** midnight

QUESTION 1

The 2024 East African Safari Mini Classic Rally kicked off on 16th August, 2024 in Eldoret City. It covered Uasin Gishu, Baringo, Elgeyo Marakwet and Nandi counties in a 3-day fun-filled racing thriller.

Assignment

In blender - Model the winner was Chager Baldev - Dawe Gareth, Model the finishing Scene The scene needs to have

cheering Kenyan audience with Kenyan flags and several wildlife in the backgroundGiraffes were there and Warthogs to witness. Please add them to the glory Ensure that the cars modelled are mini classics --- Porsche 911 the winning car

To submit the work

Create a YouTube link and that has the video and the recorded major steps as you do the Modelling

Such as https://www.youtube.com/watch?v=ld2wRLay2A4
https://www.youtube.com/watch?v=4VS4d3JRlms

A screen recording software will be handy like OBS etc

These mail should thave the youtube of 20 imed-link to your-videoc-rally-2024/

Watch videos of how it was, there are many on Youtube

Reference

https://www.youtube.com/watch?v=ld2wRLay2A4

QUESTION 2

Here is a practical assignment on use of shading, light and ambience

You need to watch this https://www.youtube.com/watch?v=8y5cKS6lnjs

We all pass via JKUAT gate Juja Main gate https://commons.wikimedia.org/wiki/File:JKUAT-Main-Campus-Gate-A.jpg

Eliud Kipchoge has decided to visit SCIT JKUAT while running , He is at JKUAT graduation square . Lets

assume that the spider man is dropping from a drone in the Sky

The assignment is to create the scene of the running Eliud Kipchoge , the spider dropping from the drone and the view of library, AICAD and neighboring buildings, the trees around and care for the ambient occlusion in blender . he assignment needs creativity . No two assignments should be similar so guard your work . Ensure that the works is showing all the steps that you took to achieve the assignment. All steps and narrative must be in you uploaded Youtube .

. For each Building landing take care of the Shading $\!$ /shadow. The landing and running is at 3pm thus there are shadows

Host the work on your YouTube channel with a page heading "Blender JKUAT kipchoge "

To submit the work

Create a YouTube link and that has the video and the recorded major steps as you do the Modelling. Ensure that the Youtube shows you working on it and start with a good introduction of the assignment and yourself, and the course

Submit the youtube links of the assignment question 1 and 2 to your work via email Jkuatnotes8@gmail.com before 4th March 2025 , The subject of the email should be:

BCT2405:Blender2:Yourstudent number