

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 background
....Giraffes 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**

~~**The email should have the youtube or vimeo link to your video**~~ <https://www.youtube.com/watch?v=87528t6t6fc> <https://www.youtube.com/watch?v=ld2wRLay2A4>

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