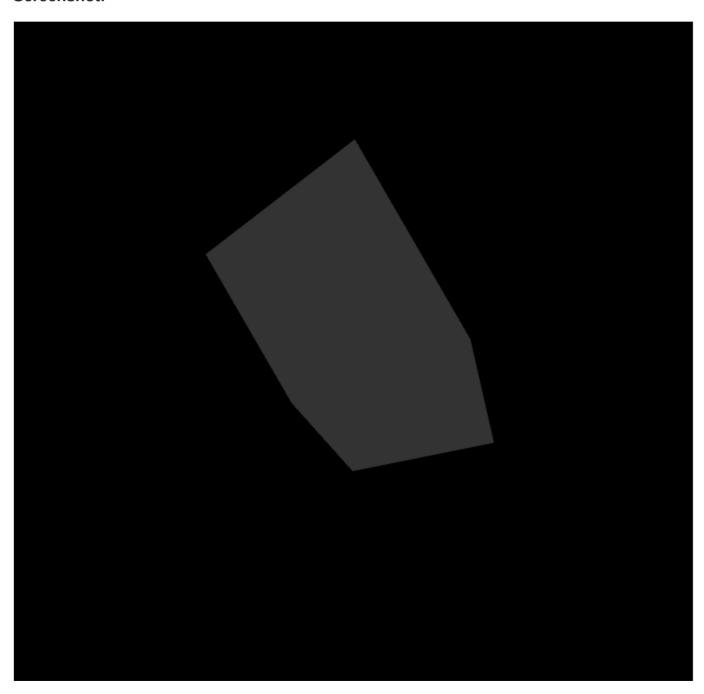
CS405 Project 1: 3D Animations using ChatGPT

Report by Ralf-Gabriel Porębski

Task 1:

Screenshot:



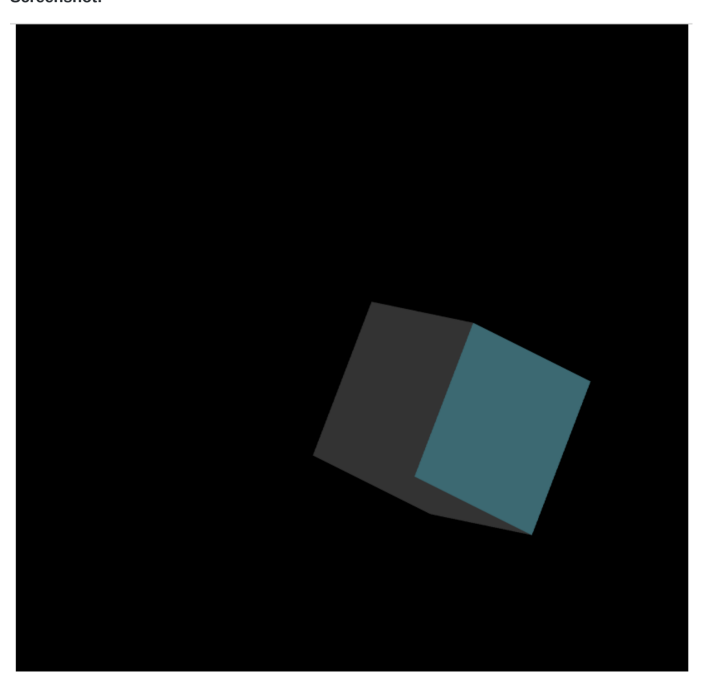
ChatGPT link: https://chatgpt.com/share/670fa464-e4e0-800a-8566-85e8c8e7f726

Task report:

I followed the exact instructions of the Task. At first I got an explanation by in words by ChatGPT and later followed the code (see link). I pasted the code and uncommented the line necessary in the "index.html file". The result (s. screenshot) seems rather odd to me and assume that my suspicion got confirmed in Task 2, as the result of my calculation is different.

Task 2:

Screenshot:



Task reports:

Code fragment:

```
* @TASK2 Calculate the model view matrix by using the given
* transformation methods and required transformation parameters
* stated in transformation-prompt.txt
*/
function getModelViewMatrix() {
   const translationMatrix = createTranslationMatrix(0.3,-0.25, 0); // Translation by 0.3
units in x-axis and -0.25 units in y-axis
   const scaleMatrix = createScaleMatrix(0.5, 0.5, 1);
                                                                // Scaling by 0.5 in x and
   const rotationMatrixX = createRotationMatrix_X(0.523598776);
                                                                // Rotation by 30 degrees
in x-axis
   const rotationMatrixY = createRotationMatrix_Y(0.785398163);
                                                                // Rotation by 45 degrees
in v-axis
   const rotationMatrixZ = createRotationMatrix_Z(1.04719755);
                                                                // Rotation by 60 degrees
in z-axis
   const modelViewMatrix =
multiplyMatrices(multiplyMatrices(multiplyMatrices(translationMatrix,
scaleMatrix(), rotationMatrix(), rotationMatrix();
   return modelViewMatrix;
}
```

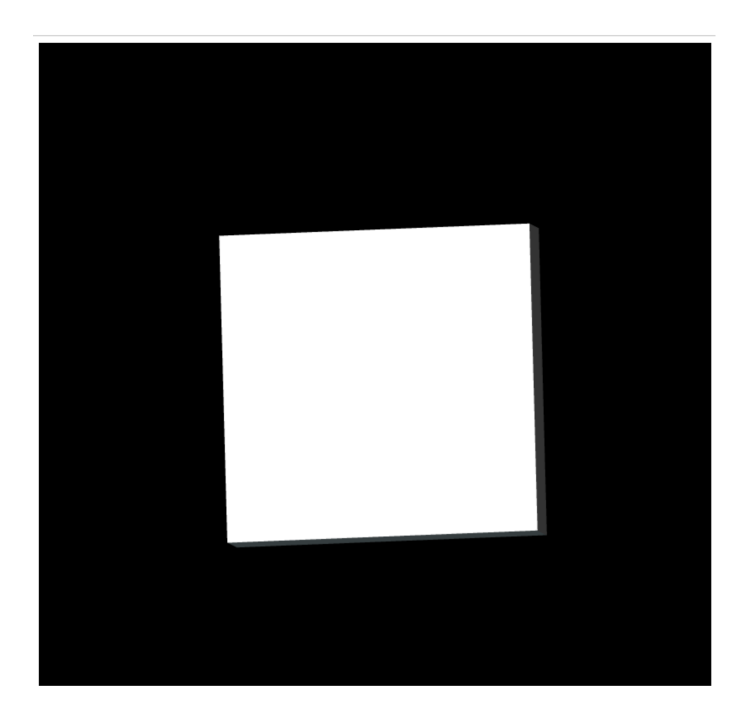
At first i create the transition matrix according to the metric given. Later on I do the same with the scaling. I scale by the z-axis with the value 1, as this keeps the skaling neutral. Then I rotate seperately for around each axis. I saw that the input has to be in radian, so I looked up the values for the given degrees on the Internet.

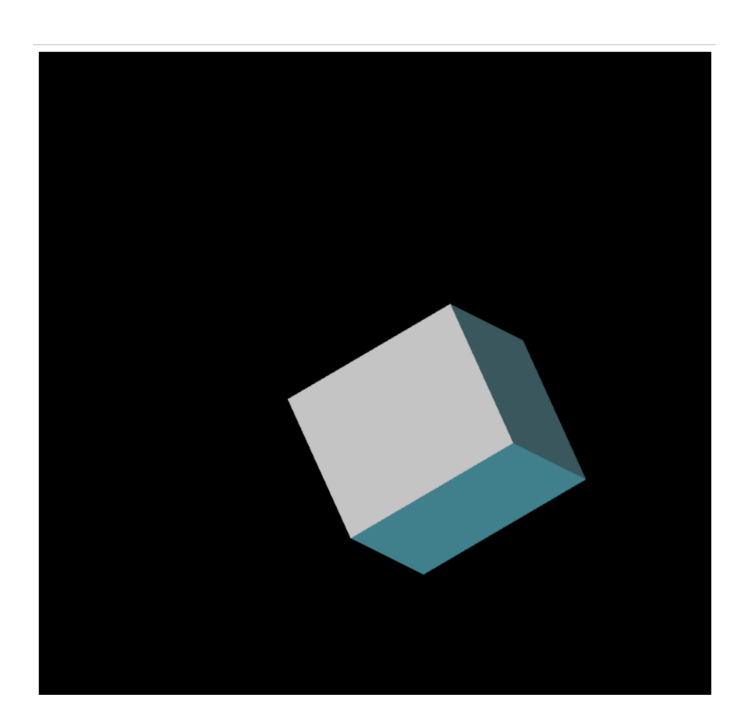
In the end I multiplied the matrices according to the given order, therefore I performed a right-sided multiplication of the scaleMatrix on the translations matrix and afterwards right-sided multiplications for each rotation matrix. In the End I return the result of the multiplication.

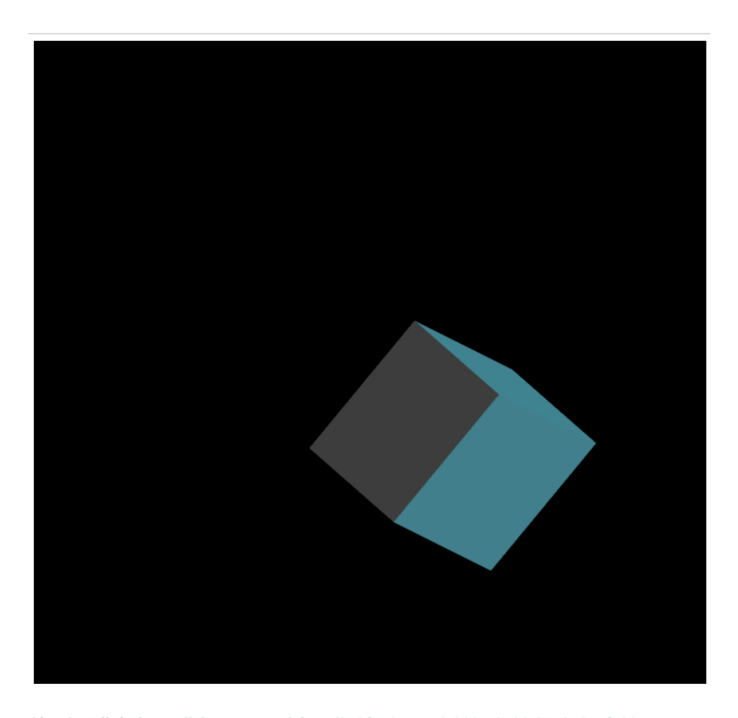
The result is different from the result ChatGPT generated in Task 1. Since I checked my calculation in details, I assume that my calculation is right. ChatGPT may have explained me the task correctly, but it failed to perform the calculation itself. This is tipical behaviour for a LLM.

Task 3:

Screenshots:







ChatGPT link: https://chatgpt.com/share/670fa464-e4e0-800a-8566-85e8c8e7f726

Report:

I have completed the task with ChatGPT according to the instructions. I copied the provided code (s. project files) and after revising the code and seeing the animation on my webbrowser I came to the conclusion that the provided code is correct.