**Mündliche Prüfung in CT, 27.06.2023**

**Nik Wachsmann TGI13/3**

**Quellen:**

**https://stackoverflow.com/**questions/1444025/c-overridden-method-not-getting-called

**https://stackoverflow.com/**questions/14066933/direct-way-of-computing-the-clockwise-angle-between-two-vectors

**https://stackoverflow.com/**questions/24139428/check-if-element-is-in-the-list-contains

**https://stackoverflow.com/**questions/14066933/direct-way-of-computing-the-clockwise-angle-between-two-vectors

**https://www.youtube.com/**watch?v=kyQP4t\_wOGI

**https://www.youtube.com/**watch?v=fH5MJT3HI58

**https://www.geeksforgeeks.org/**multithreading-in-cpp/

**https://www.sfml-dev.org/**tutorials/2.0/graphics-shape.php

**https://socratic.org/**questions/a-solid-disk-spinning-counter-clockwise-has-a-mass-of-1-kg-and-a-radius-of-7-m-i-2

**https://math.stackexchange.com/**questions/13261/how-to-get-a-reflection-vector

**https://linuxhint.com/**list-iterator-cpp/

(Alle Quellen letzter Zugriff: 27.06.2023, 17:45)

**GitHub-Repo:**

https://github.com/DefinitlyNotABot/Physics-Engine