

Wall-E the Robot



The idea of Wall-E, the robot, being programmed to clean up the planet, one trash cube at a time is a constant reminder of the VEXcode VR project program. This free program consists of allowing you to code a virtual robot using a block based coding environment powered by Scratch Blocks. VEXcode VR is based on VEXcode, the same programming environment used for VEX 123, GO, IQ and V5 robots. We all know that robots make Computer Science (CS) come to life with real world applications. Although the film Wall-E had themes such as techno-optimism, consumerism, spaceships and robots, the robot itself was programmed for a sole purpose just as one is in VEXcode VR.