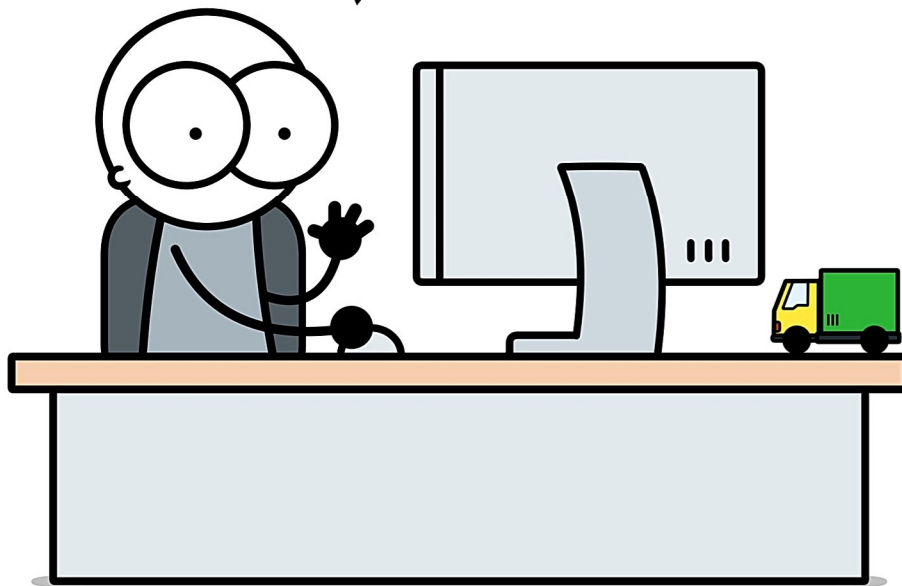
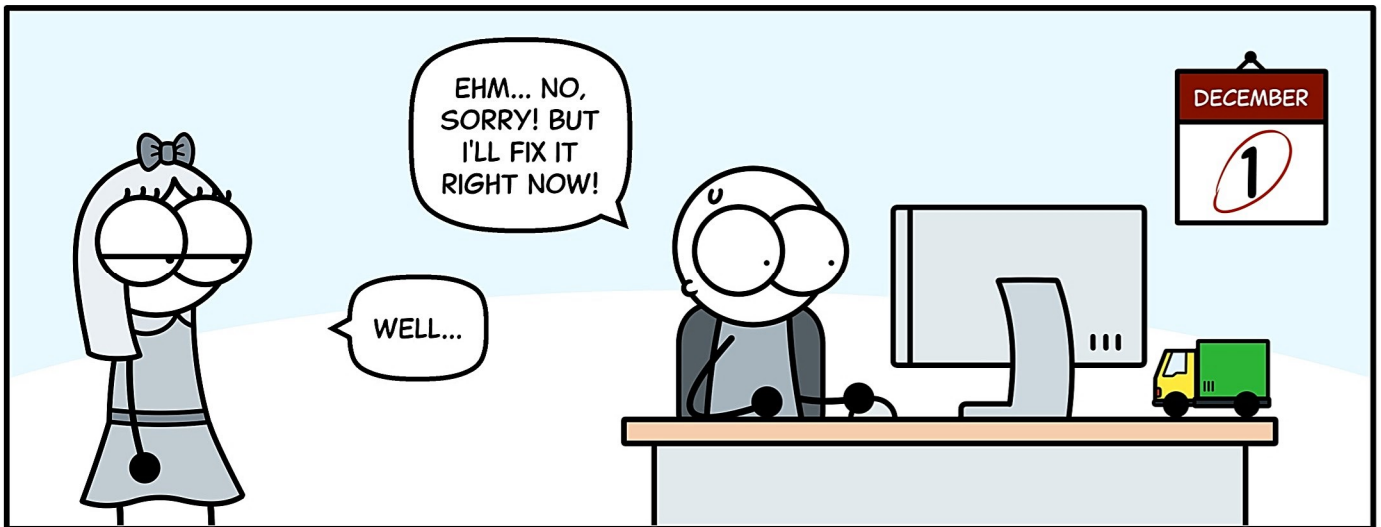
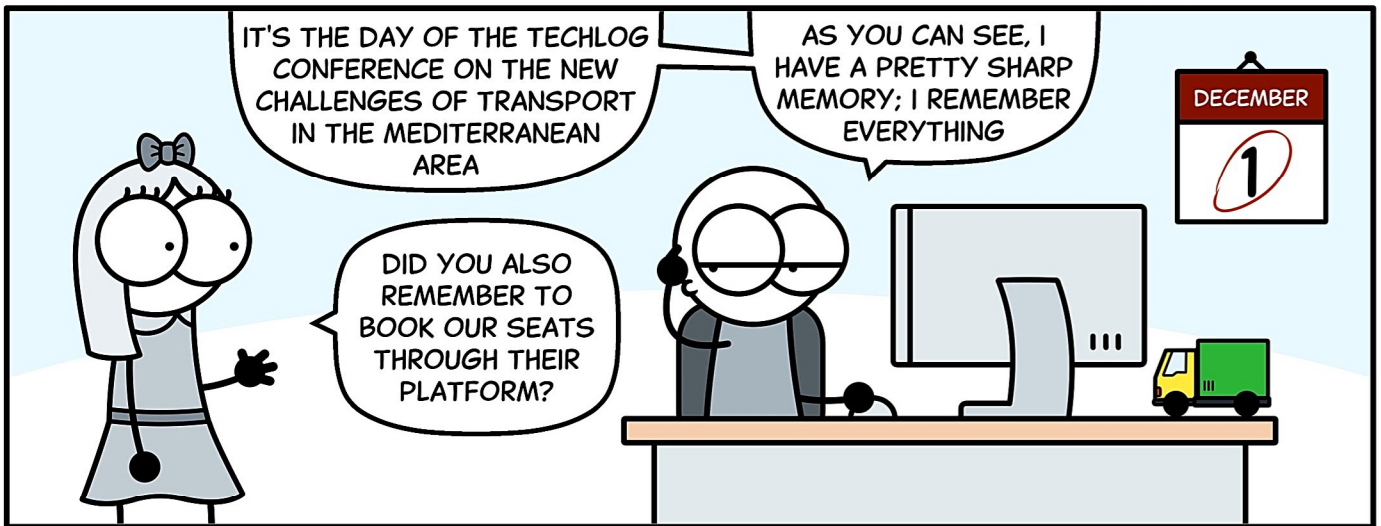
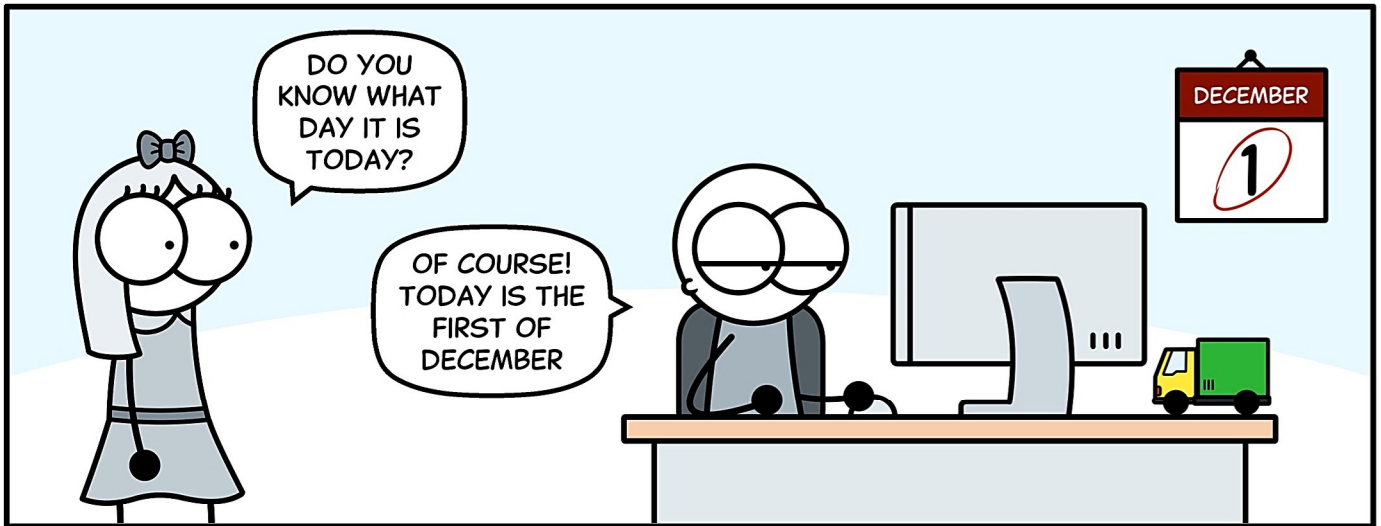




Techlog Comix

HELLO, I'M
WALLO! I'M HERE
TO INTRODUCE YOU
TO THE TECHLOG
PROJECT



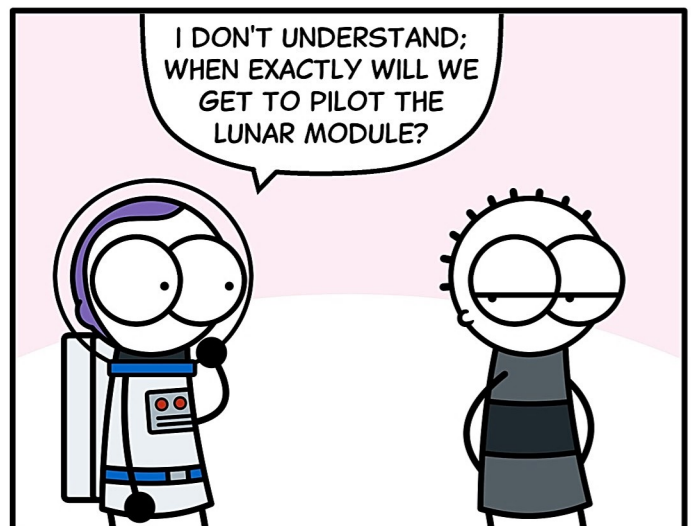
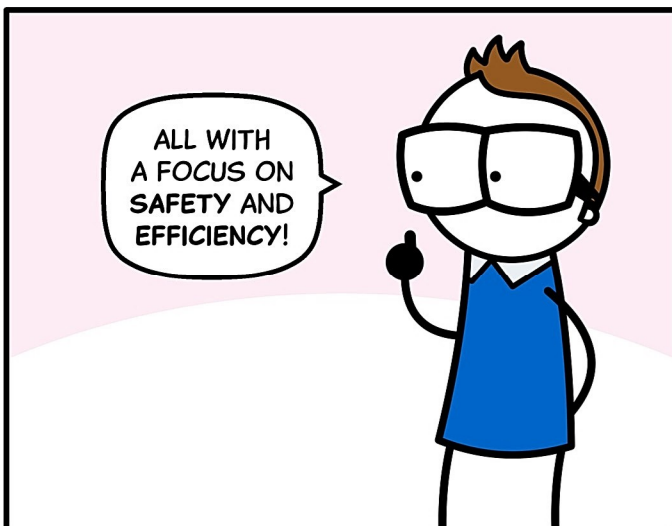
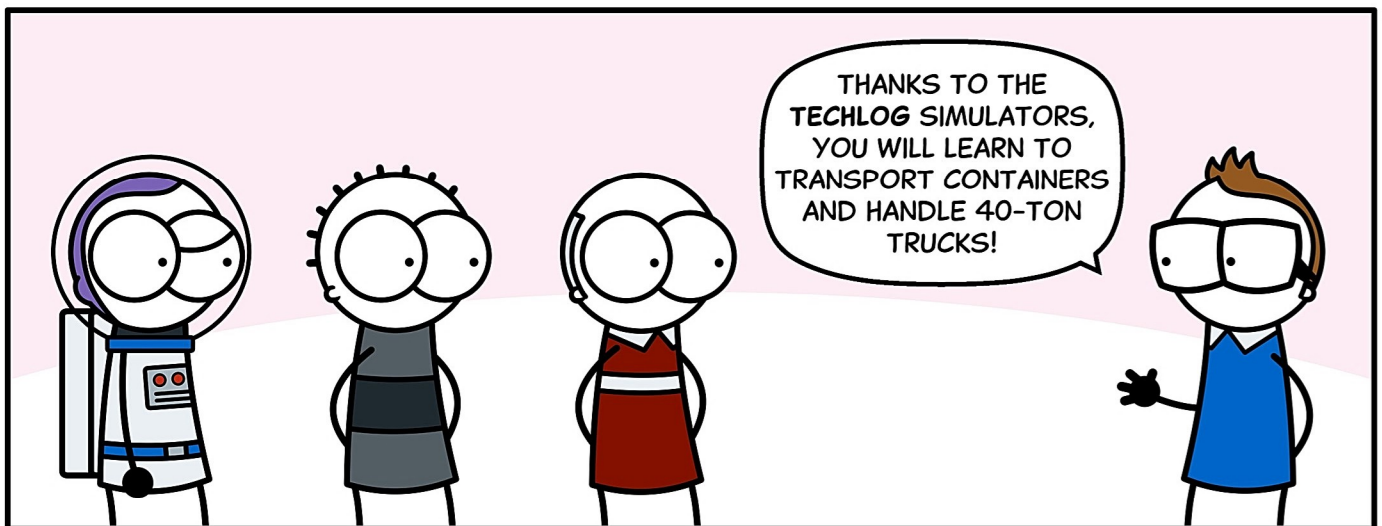
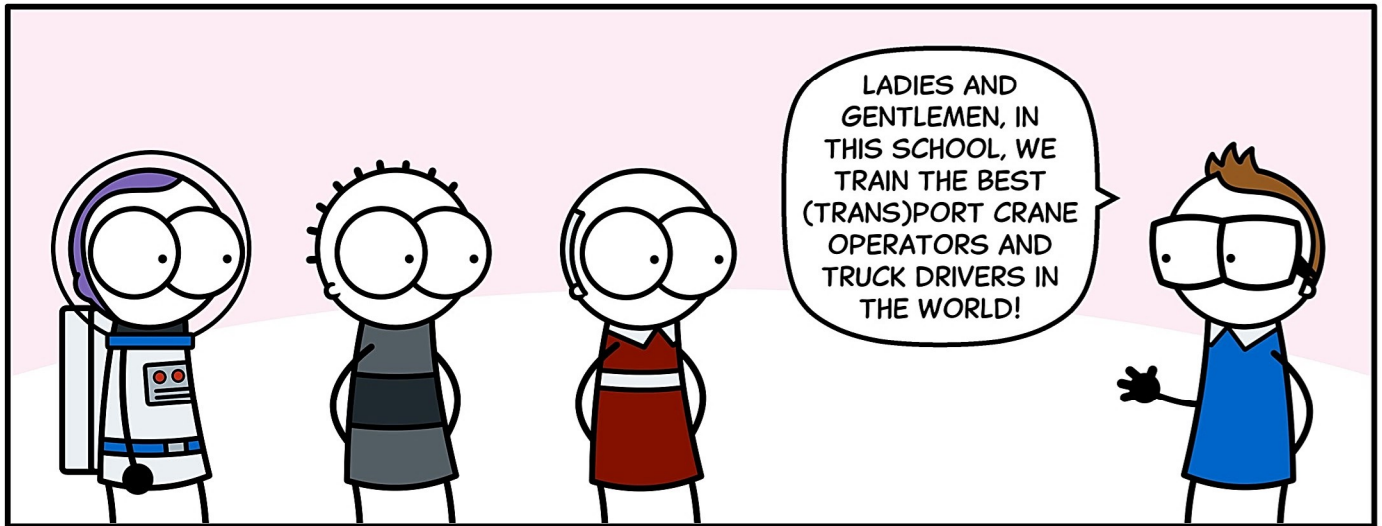


TECHLOG IN A NUTSHELL



THE FINAL CONFERENCE OF THE TECHLOG PROJECT WILL TAKE PLACE IN CAGLIARI ON DECEMBER 1ST, 2023, STARTING FROM 9:00 AM, AT THE "MARIO CARTA" AUDITORIUM, UNIVERSITY OF CAGLIARI - VIA MARENCO 2. BOOK YOUR SEAT ON THE TECHLOG PLATFORM (SCAN THE QR CODE!).



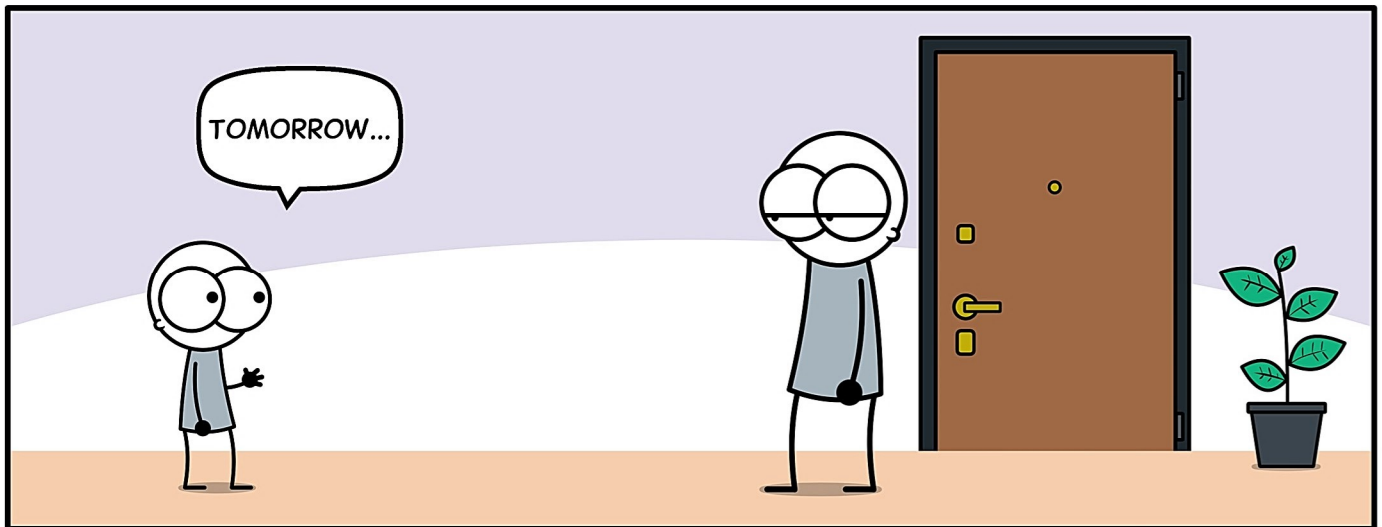
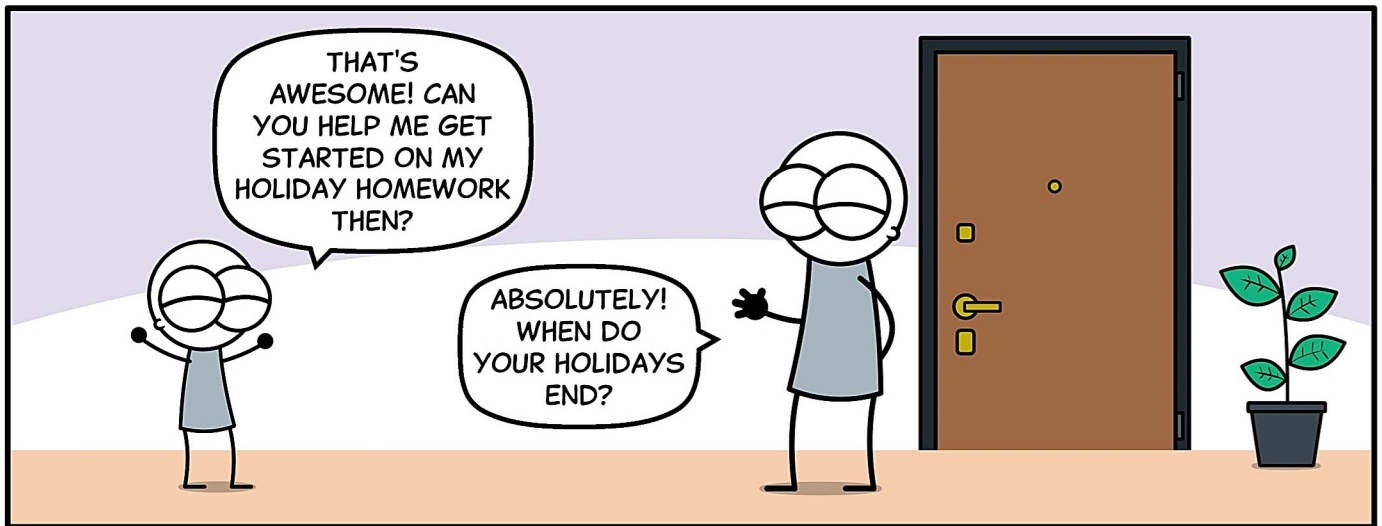
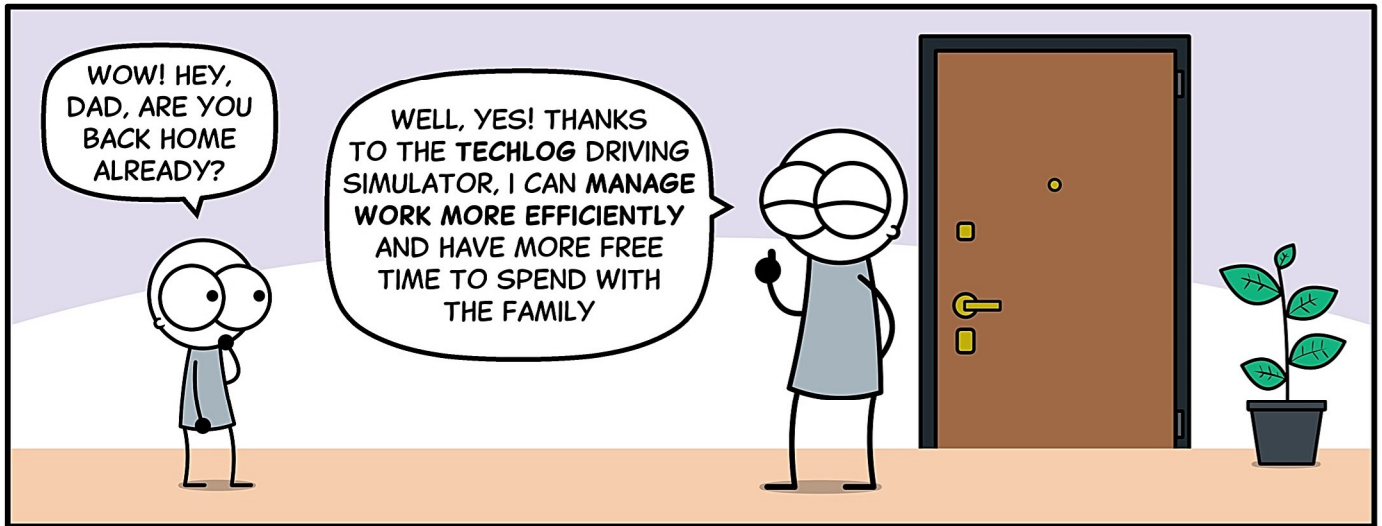


TECHLOG IN A NUTSHELL



THE TECHLOG PROJECT PROVIDES TRAINING AND A PERMANENT NETWORK TO ESTABLISH NEW STANDARDS IN THE TRANSPORT AND PORT LOGISTICS SECTOR, ADDRESSING FOUR THEMATIC CHALLENGES: SAFETY, FATIGUE REDUCTION, ECO-FRIENDLY DRIVING, AND INCREASED PRODUCTIVITY.



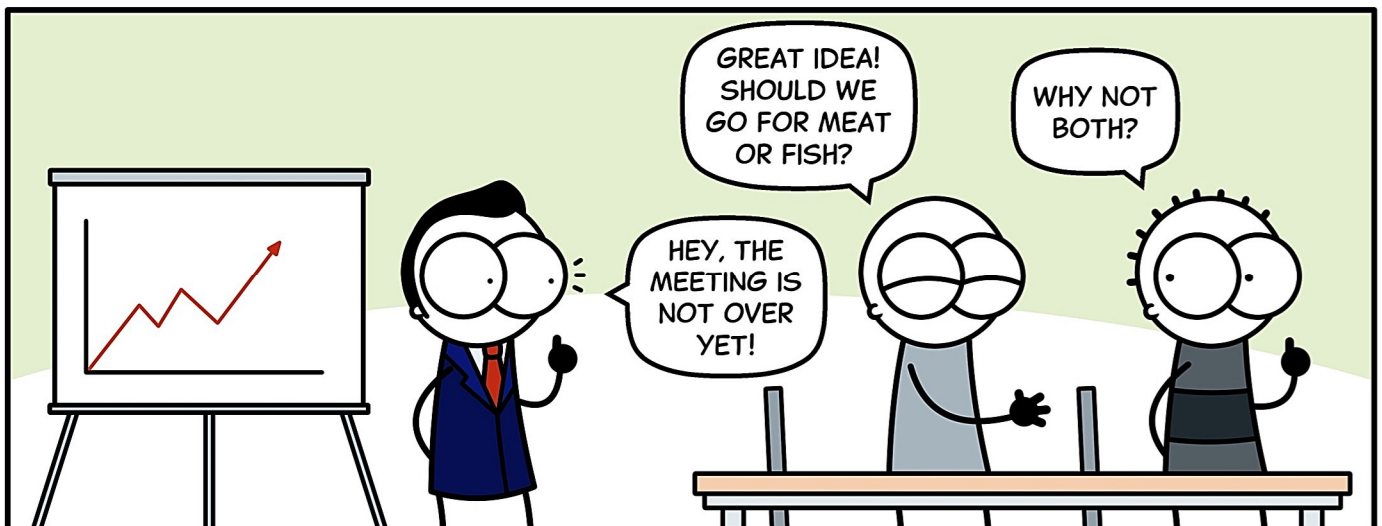
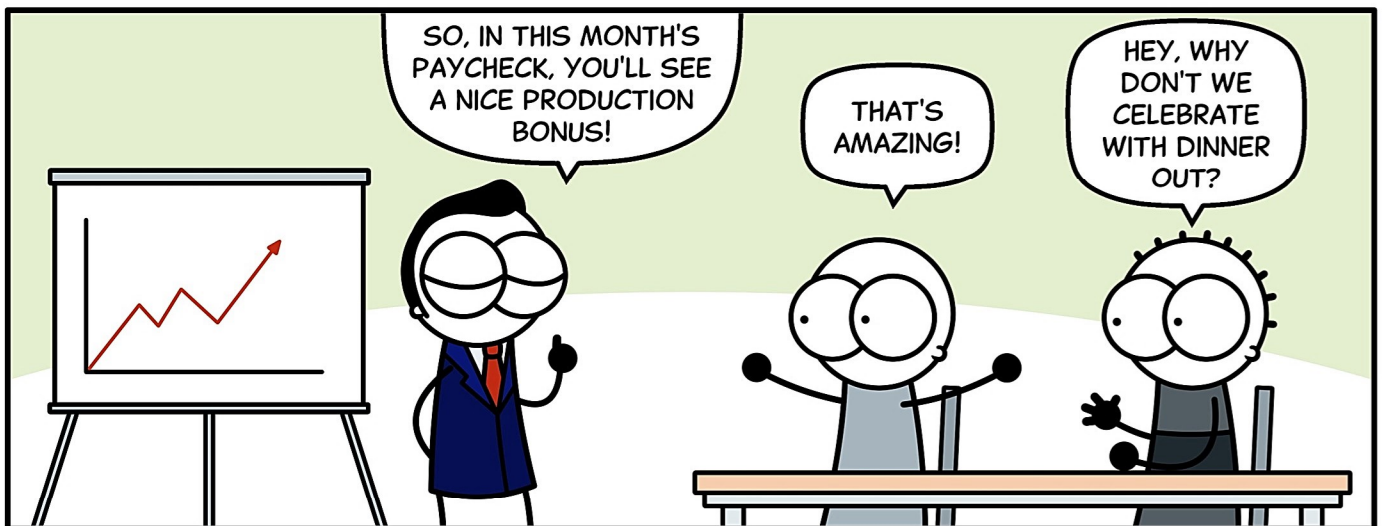


TECHLOG IN A NUTSHELL



THE TECHLOG PROJECT AIMS TO PROVIDE BEST PRACTICES IN THE TRANSPORT AND PORT LOGISTICS SECTOR, ENSURING SENSITIVE IMPROVEMENTS IN SAFETY, FATIGUE AND STRESS REDUCTION, AND INCREASED PRODUCTIVITY FOR WORKERS. ALL OF THIS WITH A FOCUS ON THE ENVIRONMENT AND ECO-FRIENDLY DRIVING STANDARDS.



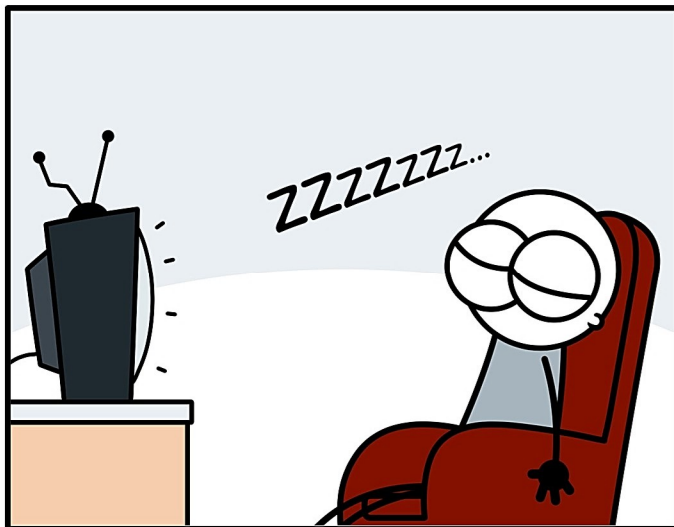
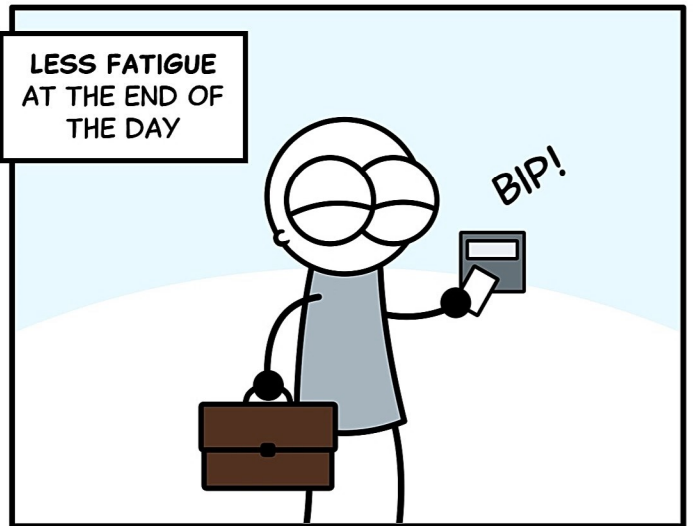
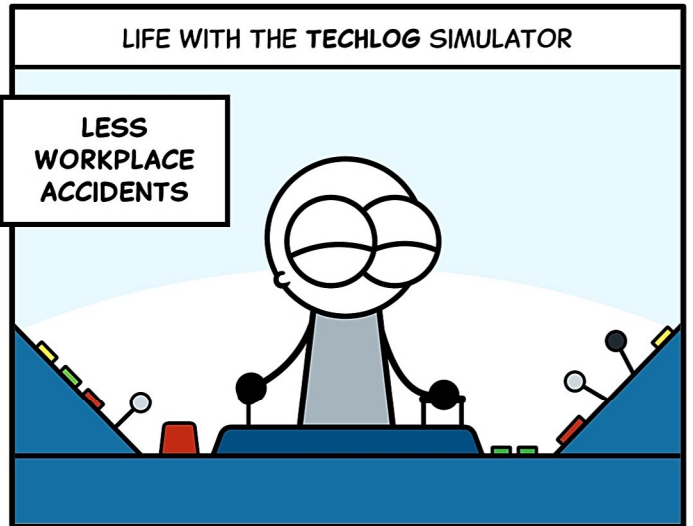
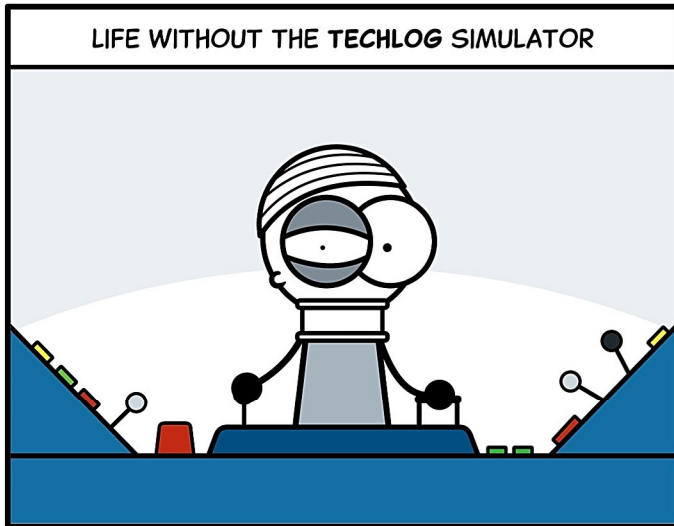


TECHLOG IN A NUTSHELL



THE DRIVING SIMULATORS FOR TRUCKS AND CRANES MADE AVAILABLE BY THE TECHLOG PROJECT, PREPARE OPERATORS TO PERFORM ACTIONS IN REAL CONTEXTS, ALLOWING AN INCREASE IN PRODUCTIVITY AND OTHER BENEFITS TO STAKEHOLDERS IN THE PORT AND TRANSPORT SECTORS.



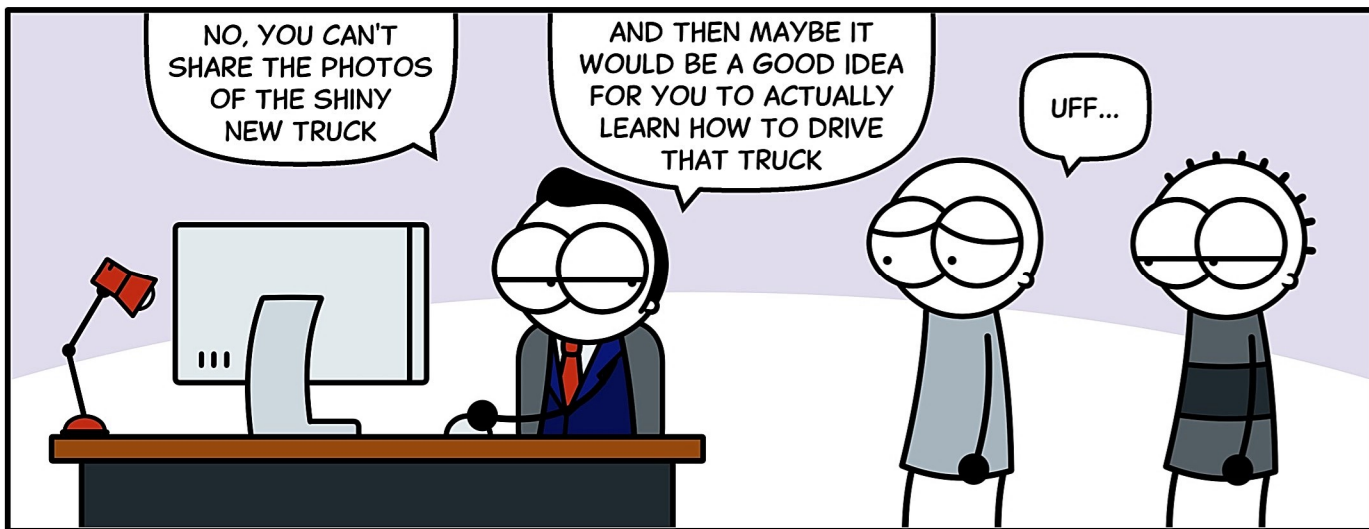
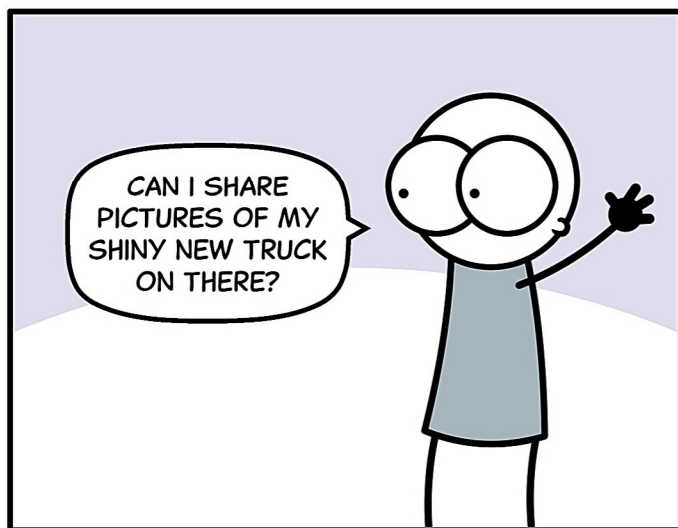
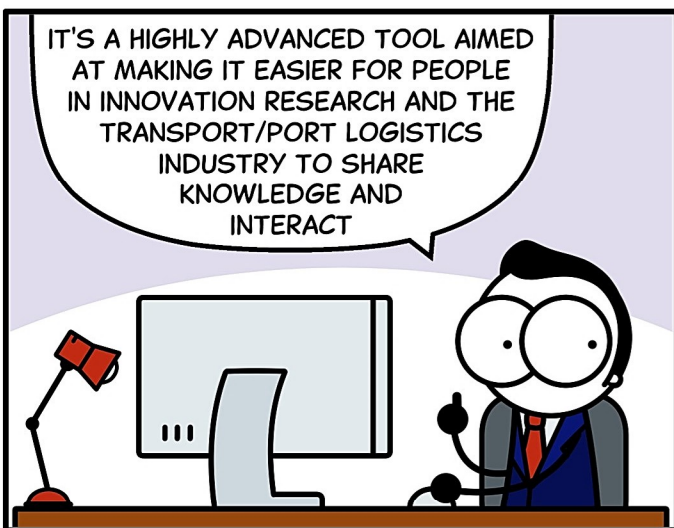
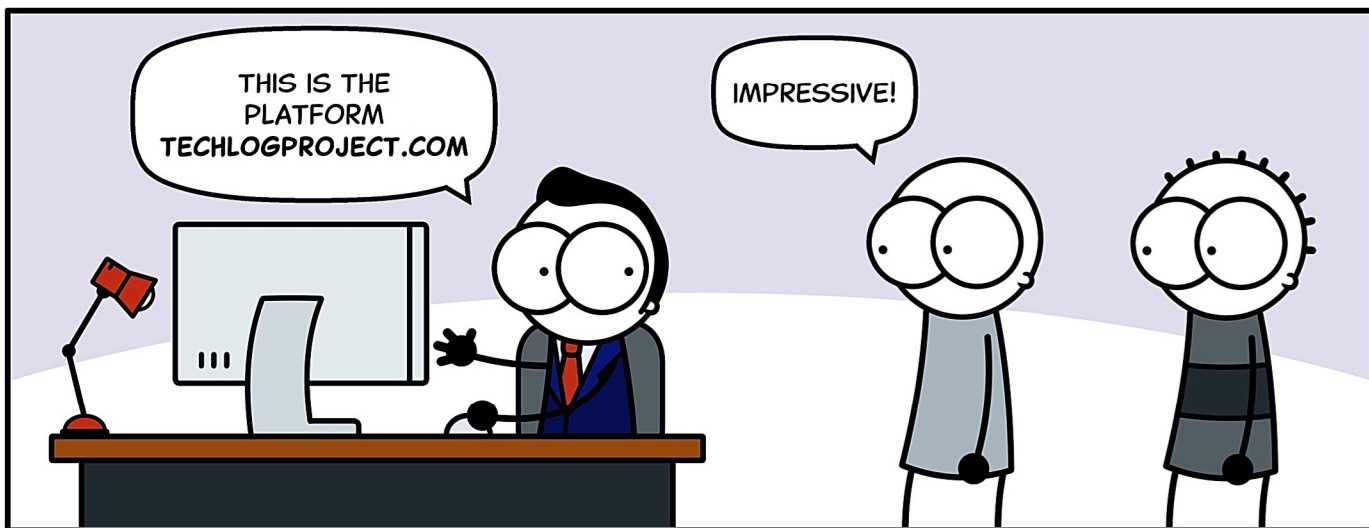


TECHLOG IN A NUTSHELL

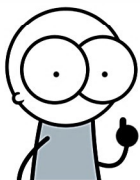


THE SIMULATORS PROVIDED BY THE TECHLOG PROJECT PREPARE PORT AND TRANSPORT OPERATORS TO PERFORM ACTIONS IN REAL CONTEXTS, REDUCING THE BURDEN OF STRESS AND FATIGUE THROUGH THE PRIOR SIMULATION OF OPERATIONS IN DIFFERENT CLIMATIC AND VISIBILITY CONDITIONS.



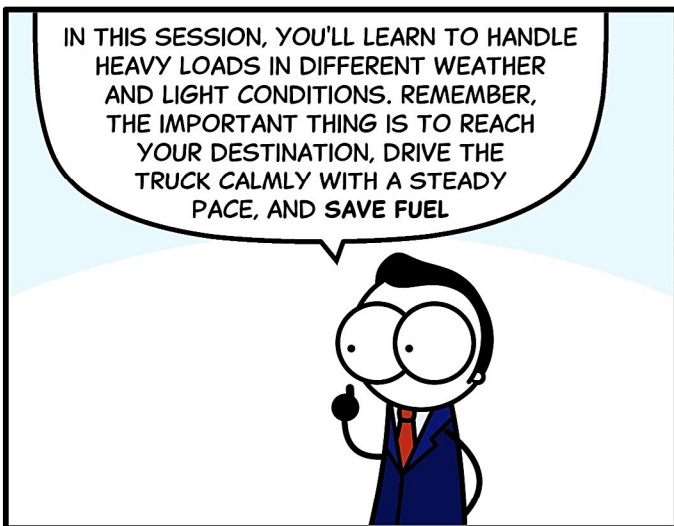
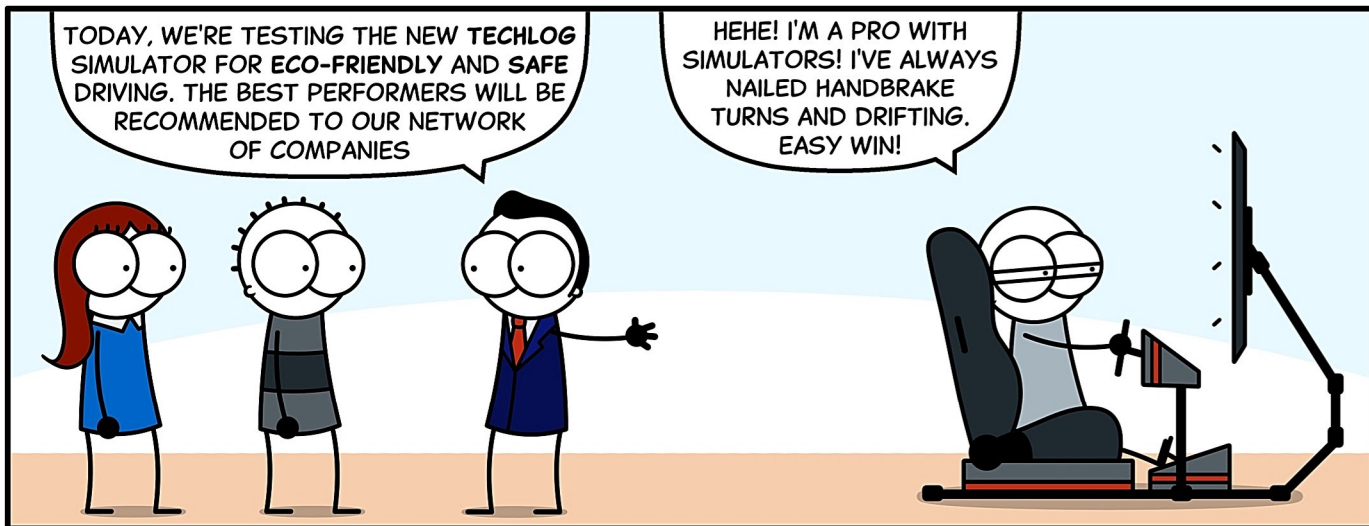


TECHLOG IN A NUTSHELL



THE WEB PLATFORM [HTTPS://TECHLOGPROJECT.COM](https://techlogproject.com) IS THE DIGITAL ENVIRONMENT OF THE TECHLOG LIVING LABS, PERMANENT LABORATORIES DESIGNED TO BE A SHARING POINT BETWEEN UNIVERSITIES AND BUSINESSES IN THE FIELD OF INNOVATION FOR THE LOGISTICS AND PORT SECTOR.



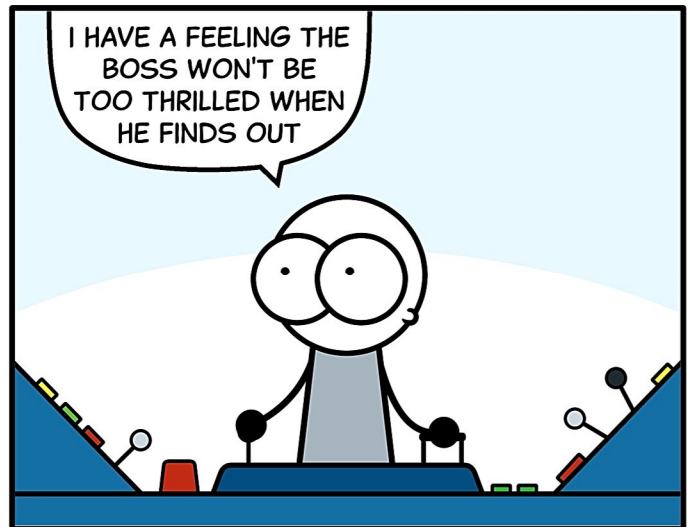
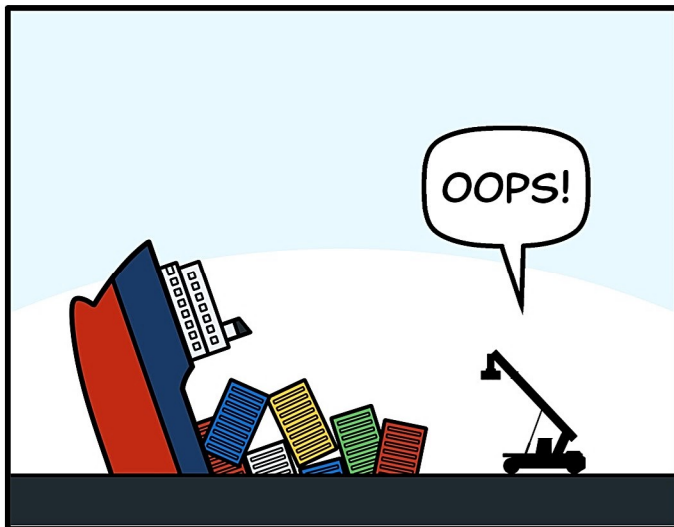
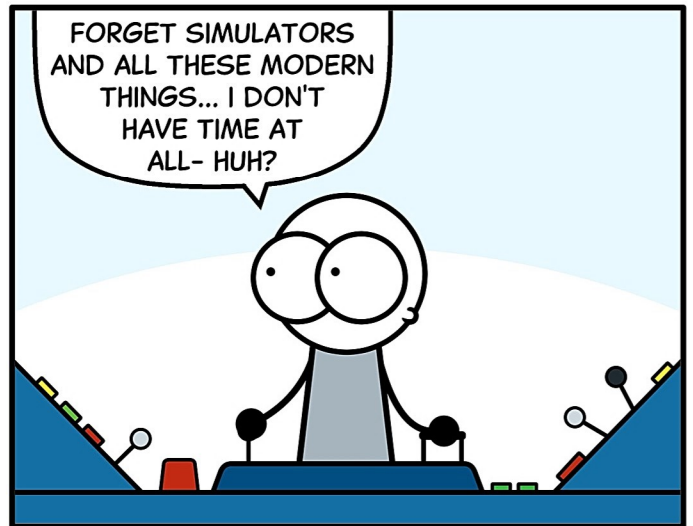
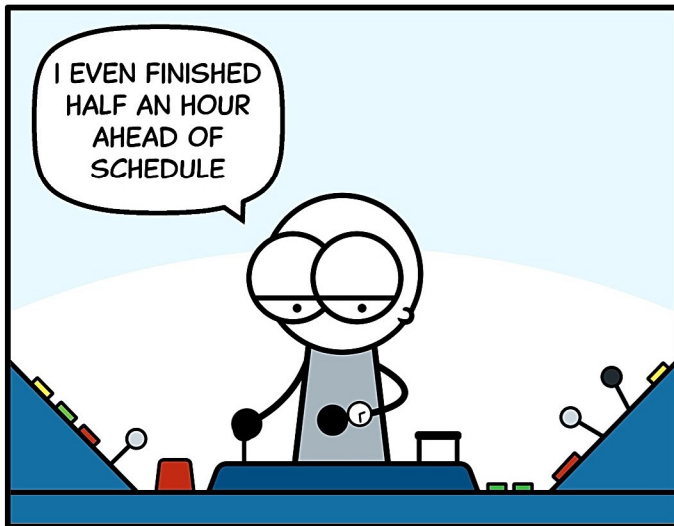
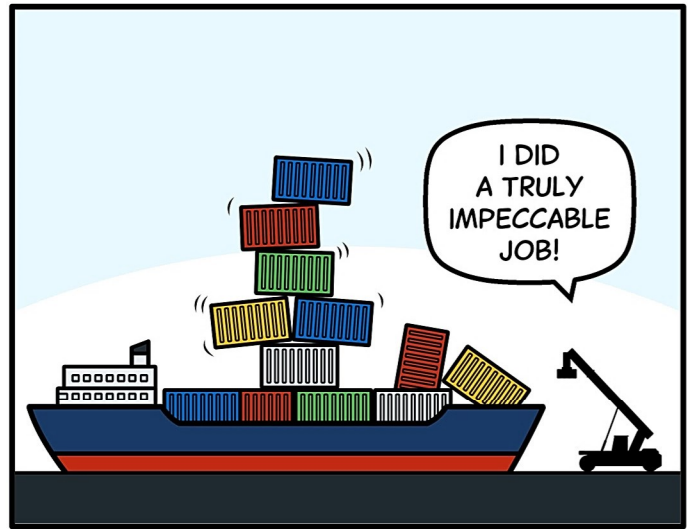
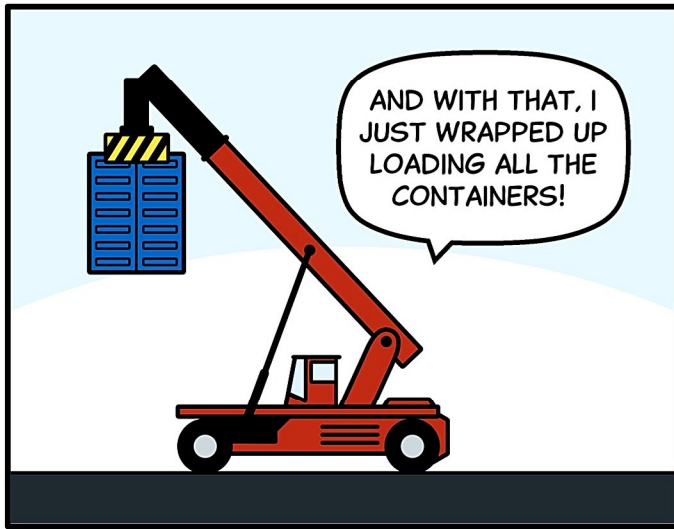


TECHLOG IN A NUTSHELL

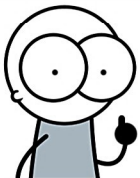


TECHLOG IS A PROJECT THAT, THROUGH ADVANCED SIMULATORS, AIMS TO PROVIDE SUPPORT AND TRAINING TO OPERATORS AND COMPANIES IN THE TRANSPORT AND PORT LOGISTICS SECTOR AND ENSURES TECHNOLOGICAL TRANSFER IN THE FIELD OF ECO-FRIENDLY DRIVING!





TECHLOG IN A NUTSHELL



THE SIMULATORS PROVIDED BY THE TECHLOG PROJECT PREPARE CRANE OPERATORS AND TRUCK DRIVERS TO FACE WORK SCENARIOS IN DIFFERENT CONDITIONS, MAKING THEM READY FOR SUBSEQUENT OPERATIONS THAT THEY WILL FACE IN REAL CONTEXTS.

