Lecture 22: Classes – Part IV

Class page: https://github.com/tsung-wei-huang/cs1410-40

Dr. Tsung-Wei Huang
Department of Electrical and Computer Engineering
University of Utah, Salt Lake City, UT



Exercise: Vector Class

☐ Write a vector class that supports these methods: \Box size() **□** at() / [] □ push_back() ☐ clear() ■ The vector must growth length dynamically ☐ The vector must support copy and move constructor ☐ The vector must support arbitrary data types