

What is Thread Safety?

A program is thread safe if it is free from data races

And dead-locks

And races for external resources

A data race is when two threads access the same

memory location when at least one of them is a write

 A thread safe programming language makes it impossible to express data races

What is Thread Safety?

- A program is thread safe if it is free from data races
 - And dead-locks
 - And races for external resources
- A data race is when two threads access the same memory location when at least one of them is a write
- A thread safe programming language makes it impossible to express data races