

Course Progress

[Course](#) > [Readings/Videos](#) > [Reading 10: Abstraction Functions and Rep Invariants](#) > [Questions](#)

◀ Previous 🎬 🎬 ✍️ 🎬 ✍️ 🎬 ✍️ 🎬 ✍️ 🎬 ✍️ 🎬 ✍️ 📖 Next ▶

Questions

 [Bookmark this page](#)

checking the rep invariant

1/1 point (graded)

Which of the following are true? Check all that apply.

- ☐ `checkRep()` is the abstraction function
- ☒ `checkRep()` asserts the rep invariant
- ☒ it's good to call `checkRep()` just before returning from a public method of an ADT class
- ☐ it's good to call `checkRep()` just after calling a public method of an ADT class



Explanation

`checkRep()` asserts the rep invariant, and it should be called within the class (i.e. just before returning), not called by clients (just after calling).

Submit Show Answer

 Answers are displayed within the problem

[← Previous](#)
[Next →](#)

  Some Rights Reserved

Open Learning Library

About

Accessibility

All Courses

Why Support MIT Open Learning?

Help

Connect

Contact

Twitter

Facebook

[Privacy Policy](#) [Terms of Service](#)

© Massachusetts Institute of Technology, 2024