

Comp160
Lab 5
Spring 2019

For this lab you'll be working with defining and using structs in Racket programs. If you have not already, you might need to read Sections 5.1 through 5.8 and review your notes from class.

Lab 5

Do the following:

- [Exercise 64](#) Be certain to provide a signature, statement of purpose, and tests for the function. Write a header for practice as well.
- [Exercise 76](#) but only the movie and CD structures
- Come up with two examples of movie data and two examples of CD data and define each of these as constants. Then use the named CD and movie data to write check-expect expressions that demonstrate the use of all of the selectors and predicates for movie and CD data types.
- [Exercise 77](#)
- [Exercise 78](#)
- [Exercise 79](#)
- [Exercise 80](#) but only for movie and CD (again)
- Add templates to your answers to exercises 77 and 78
- [Exercise 81](#)
- [Exercise 82](#)