Question 2 (listfun.rkt)

Part b: (sorted?)

- Some students used `string<=?` instead of `string<?>` which is not strict order.

Question 3 (cardgame.rkt)

Part d: (find-kind)

- Many students did not approach this question using simple recursion; however, we allowed this. A simple recursion approach was covered during last week’s tutorial, and many (many) possible alternate solutions are also provided in the sample solutions.

Question 4 (robot.rkt)

Part a: Data Definition

- Some students wrote the data definition out in sentences rather than in bullet points for the base case(s) and recursive definition.

Part b: Function Template

- Many students named the function `Nat3-template` instead of `nat3-template` like the question specifies. We deducted no marks for this mistake only this time as the basic tests did not catch it, but going forward, misspelled or incorrectly-capitalized function names will result in mark deductions.

- Some students named the parameter in the template `Nat3`, which is bad style - it should not be the same name as the actual data definition, as that may result in confusion. Parameter names also should not be capitalized.

- Some students merged the base cases together in a single conditional case. This is OK in the data definition (having 0, 1, 2 in a single point) but not for the template, as there can be different things required for each base case.

- Many students forgot to add the initial parameter `(... n ...) before the recursive call.